

<b>FORM 1</b> <b>GENERAL</b>	<b>U.S. ENVIRONMENTAL PROTECTION AGENCY</b> <b>GENERAL INFORMATION</b> Consolidated Permits Program <i>(Read the "General Instructions" before starting.)</i>	<b>I. EPA I.D. NUMBER</b> <div style="border: 1px solid black; padding: 5px; font-family: monospace; font-size: 1.2em;">           FCAD042245001         </div>
<b>LABEL ITEMS</b> <b>I. EPA I.D. NUMBER</b> <b>III. FACILITY NAME</b> <b>V. FACILITY MAILING ADDRESS</b> <b>VI. FACILITY LOCATION</b>	<div style="border: 2px solid black; padding: 10px; margin: 0 auto; width: 80%;"> <p style="font-size: 1.5em; margin: 0;">RECEIVED</p> <p style="font-size: 1.2em; margin: 0;">JAN 16 1991</p> <p style="font-weight: bold; margin: 0;">PLEASE PLACE LABEL IN THIS SPACE</p> <p style="font-size: 0.8em; margin: 0;">TOXIC SUBSTANCES CONTROL PROGRAM</p> </div>	<b>GENERAL INSTRUCTIONS</b> <p>If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, circle through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.</p>

**II. POLLUTANT CHARACTERISTICS**

**INSTRUCTIONS:** Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X'			SPECIFIC QUESTIONS	MARK 'X'		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

**III. NAME OF FACILITY**

1	SKIP	OMEGA CHEMICAL CORP
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**IV. FACILITY CONTACT**

A. NAME & TITLE (last, first, & title)	B. PHONE (area code & no.)
2 DENNIS R O'MEARA	213 698 0991

**V. FACILITY MAILING ADDRESS**

A. STREET OR P.O. BOX	B. CITY OR TOWN
3 PO BOX 152	WHITTIER
C. STATE D. ZIP CODE	
CA	90602

**VI. FACILITY LOCATION**

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER			
5 12504 E WHITTIER BLVD			
B. COUNTY NAME			
LOS ANGELES			
C. CITY OR TOWN		D. STATE	E. ZIP CODE
WHITTIER		CA	90602
		F. COUNTY CODE (if known)	

## VII. SIC CODES (4-digit, in order of priority)

A. FIRST				B. SECOND			
C	7	4	9	5	C	7	
15	16	17	18	19	15	16	19
(specify) RECYCLED SOLVENTS/HAZ WASTE				(specify)			
C. THIRD				D. FOURTH			
C	7	5	1	6	C	7	
15	16	17	18	19	15	16	19
(specify) WHOLESALE DISTRIBUTION				(specify)			

## VIII. OPERATOR INFORMATION

A. NAME												B. Is the name listed in Item VIII-A also the owner?					
C	8	OMEGA RECOVERY SERVICES INC										<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
15	16																
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)												D. PHONE (area code & no.)					
F = FEDERAL M = PUBLIC (other than federal or state) S = STATE O = OTHER (specify) P = PRIVATE												A 213 698 0991 15 16 17 18 19 20 21 22					
E. STREET OR P.O. BOX																	
12504 E WHITTIER BLVD																	
F. CITY OR TOWN												G. STATE		H. ZIP CODE		IX. INDIAN LAND	
C	B	WHITTIER										CA		90602		Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
15	16											40		41 42 43 44 45 46 47 48 49 50		51 52	

## X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)												D. PSD (Air Emissions from Proposed Sources)													
C	T	I										C	T	I											
9	N											9	P												
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
B. UIC (Underground Injection of Fluids)												E. OTHER (specify)													
C	T	I										C	T	I											
9	U											9													
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
C. RCRA (Hazardous Wastes)												E. OTHER (specify)													
C	T	I										C	T	I											
9	R		CADO 42245001									9													
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

## XI. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

OMEGA IS A HAZARDOUS WASTE TREATMENT FACILITY

## XIII. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE (type or print)		B. SIGNATURE		C. DATE SIGNED	
DENNIS R. O'MEARA PRESIDENT		Dennis R. O'Meara		1/10/91	

## COMMENTS FOR OFFICIAL USE ONLY

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Figure XII-1. Topographical Setting and Location of Source

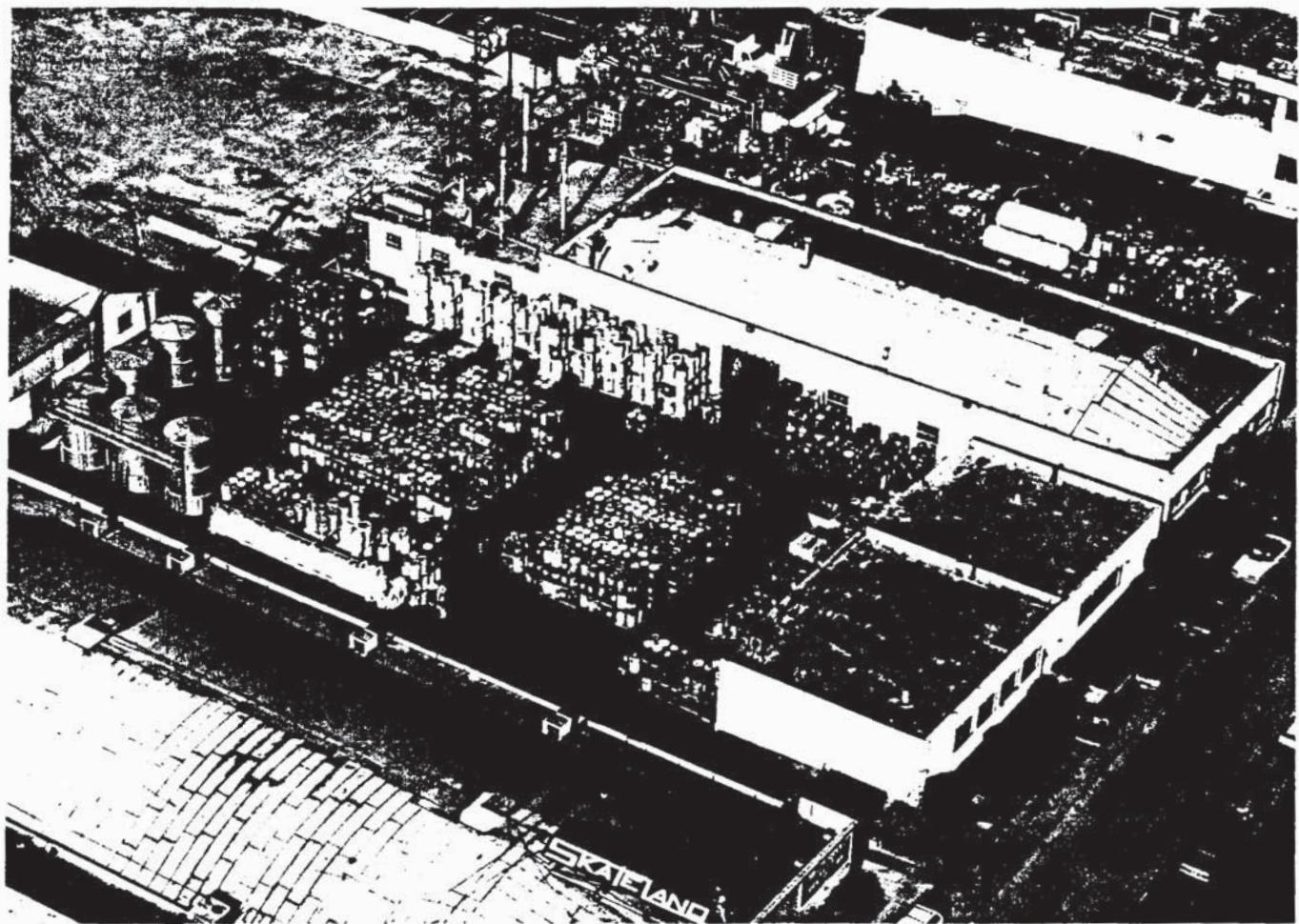


PHOTO: ENGINEERING-SCIENCE

## EXISTING FACILITY

### COMMENTS

☐ 2. FACILITY HAS A RCRA PERMIT

CONTINUE ON REVER

EPA ID # CADO42245001

REVISÉD APPLICATION FOR INTERIM STATUS FACILITY

### SECTION III CODES AND DESIGN CAPACITY

EPA ID #: CADO42245001

REVISÉD APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

## SECTION III CODES AND DESIGN CAPACITY

PAGE 17 OF 5

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

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CONTINUATION FOR EPA FORM 3510-3

SECTION III CODES AND DESIGN CAPACITY

EPA ID # CADO42245001

III PROCESS CODES

SO1	CONTAINERS (DRUMS, BARRELS, ETC)
SO2	TANKS
T13	WET AIR OXIDATION
T22	CHEMICAL OXIDATION
T23	CHEMICAL PRECIPITATION
T24	CHEMICAL REDUCTION
T27	CYANIDE DESTRUCTION
T29	DETOXIFICATION
T31	NEUTRALIZATION
T32	OZONATION
T38	DECANTING
T39	ENCAPSULATION
T40	FILTRATION
T41	SOLIDIFICATION
T50	FUEL BLENDING
T54	DISTILLATION
T57	EVAPORATION
T63	SOLVENT RECOVERY
T69	BIOLOGICAL TREATMENT
T70	TRANSFER TO ANOTHER PERMITTED FACILITY
R10	RECYCLE TO ORIGINAL USE OR MATERIAL
R11	RECYCLE FOR SOME OTHER USE (IE. BUNKER FUEL OR ENERGY USE, ETC)

# PROCESSES (continued)

SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

SEE ATTACHED PAGES

## DESCRIPTION OF HAZARDOUS WASTES

**EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE
POUNDS	P
TONS	T

METRIC UNIT OF MEASURE	CODE
KILOGRAMS	K
METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

## PROCESSES

### PROCESS CODES:

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous wastes:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**ITEM 1: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

A. EPA HAZARDOUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES			
			1. PROCESS CODES (enter)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
K 0 5 4	900	P	T 0 3	D 8 0		
0 2	400	P	T 0 3	D 8 0		
D 0 0 1	100	P	T 0 3	D 8 0		
D 0 0 2						included with above

EPA I.D. NUMBER (enter from page 1)

FOR OFFICIAL USE

Y

W C A 2 0 4 2 2 4 5 0 0 / 1

DUP

DUP

## IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

W	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES							
				1. PROCESS CODES (enter)				2. PROCESS DESCRIPTION (if a code is not entered in D(1))			
1	2	3	4	5	6	7	8	9	10	11	12
1		SEE ATTACHED									
2		PAGES									
3											
4											
5											
6											
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OMEGA CHEMICAL CORP EPA ID # CADO42245001  
 EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY  
 CONTINUATION FOR EPA FORM 3510-3

PLEASE NOTE THAT THE ESTIMATED ANNUAL QUANTITY OF WASTE IS THE MAXIMUM  
 IN MANY CASES THERE COULD ACTUALLY BE ZERO AMOUNTS FOR THE YEAR

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
1	DOO1	6300.00	T	SO2	T63	R11	T70	
2	DOO2	1260.00	T	SO2	T31	T40	T69	
3	[Reserved for future use]							
4	DOO4	3.50	T	SO1	T40	T39	T70	
5	DOO5	0.35	T	SO1	T40	T39	T70	
6	DOO6	3.50	T	SO1	T40	T39	T70	
7	DOO7	3.50	T	SO1	T40	T39	T70	
8	DOO8	3.50	T	SO1	T40	T39	T70	
9	DOO9	0.35	T	SO1	T40	T39	T70	
10	DO10	0.35	T	SO1	T40	T39	T70	
11	DO11	3.50	T	SO1	T40	T39	T70	
12	DO12	0.35	T	SO1	T22	T70		
13	DO13	0.35	T	SO1	T22	T70		
14	DO14	0.35	T	SO1	T22	T70		
15	DO15	0.35	T	SO1	T22	T70		
16	DO16	0.35	T	SO1	T22	T70		
17	DO17	0.35	T	SO1	T22	T70		
18	FOO1	1260.00	T	SO2	T40	T63	R11	
19	FOO2	350.00	T	SO2	T40	T63	R11	
20	FOO3	420.00	T	SO2	T40	T63	R11	
21	FOO4	70.00	T	SO2	T40	T63	R11	
22	FOO5	420.00	T	SO2	T40	T63	R11	
23	[Reserved for future use]							
24	[Reserved for future use]							
25	[Reserved for future use]							
26	[Reserved for future use]							
27	[Reserved for future use]							

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				1. PROCESS CODES				
28	[Reserved for future use]							
29	[Reserved for future use]							
30	[Reserved for future use]							
31	[Reserved for future use]							
32	[Reserved for future use]							
33	[Reserved for future use]							
34	[Reserved for future use]							
35	F024	17.50	T	SO2	T22	T40	R11	
36	[Reserved for future use]							
37	[Reserved for future use]							
38	[Reserved for future use]							
39	K001	42.00	T	SO2	T40	T69		
40	[Reserved for future use]							
41	[Reserved for future use]							
42	[Reserved for future use]							
43	[Reserved for future use]							
44	[Reserved for future use]							
45	[Reserved for future use]							
46	[Reserved for future use]							
47	K009	1.75	T	SO2	T40	T63	R11	
48	K010	1.75	T	SO2	T40	T63	R11	
49	[Reserved for future use]							
50	[Reserved for future use]							
51	K014	1.75	T	SO2	T40	T63	R11	
52	K015	1.75	T	SO2	T40	T63	R11	
53	K016	1.75	T	SO2	T40	T63	R11	
54	K017	1.75	T	SO2	T40	T63	R11	

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				1. PROCESS CODES				
55	K018	1.75	T	SO2	T40	T63	R11	
56	K019	1.75	T	SO2	T40	T63	R11	
57	K020	1.75	T	SO2	T40	T63	R11	
58	[Reserved for future use]							
59	K022	1.75	T	SO2	T40	T63	R11	
60	K023	1.75	T	SO2	T40	T63	R11	
61	K024	1.75	T	SO2	T40	T63	R11	
62	K025	1.75	T	SO2	T40	T63	R11	
63	K026	1.75	T	SO2	T40	T63	R11	
64	[Reserved for future use]							
65	K028	1.75	T	SO2	T40	T39	R11	
66	K029	1.75	T	SO2	T40	R11		
67	K030	1.75	T	SO2	T40	R11		
68	[Reserved for future use]							
69	[Reserved for future use]							
70	[Reserved for future use]							
71	[Reserved for future use]							
72	[Reserved for future use]							
73	K036	1.75	T	SO2	T40	R11		
74	[Reserved for future use]							
75	[Reserved for future use]							
76	[Reserved for future use]							
77	K042	1.75	T	SO2	T40	T63	R11	
78	[Reserved for future use]							
79	[Reserved for future use]							
80	[Reserved for future use]							
81	[Reserved for future use]							

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				1. PROCESS CODES				
82	[Reserved for future use]							
83	K048	1.75	T	SO2	T40	T69		
84	K049	1.75	T	SO2	T38	T40	T69	
85	K050	1.75	T	SO2	R11			
86	[Reserved for future use]							
87	[Reserved for future use]							
88	[Reserved for future use]							
89	[Reserved for future use]							
90	[Reserved for future use]							
91	[Reserved for future use]							
92	[Reserved for future use]							
93	K073	1.75	T	SO2	T31	T40	R11	
94	K083	1.75	T	SO2	R11			
95	[Reserved for future use]							
96	K085	1.75	T	SO2	T40	R11		
97	K086	1.75	T	SO2	T40	R11		
98	[Reserved for future use]							
99	K093	1.75	T	SO2	T40	R11		
100	K094	1.75	T	SO2	T40	R11		
101	K095	1.75	T	SO2	T40	R11		
102	K096	1.75	T	SO2	T40	R11		
103	[Reserved for future use]							
104	[Reserved for future use]							
105	[Reserved for future use]							
106	[Reserved for future use]							
107	[Reserved for future use]							
108	[Reserved for future use]							

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				1. PROCESS CODES			2. PROCESS DESCRIPTION	
109	K103	1.75	T	S02	R11			
110	[Reserved for future use]							
111	[Reserved for future use]							
112	K116	1.75	T	S02	T23	T40	T69	
113	[Reserved for future use]							
114	[Reserved for future use]							
115	[Reserved for future use]							
116	[Reserved for future use]							
117	[Reserved for future use]							
118	[Reserved for future use]							
119	[Reserved for future use]							
120	[Reserved for future use]							
121	[Reserved for future use]							
122	[Reserved for future use]							
123	[Reserved for future use]							
124	[Reserved for future use]							
125	[Reserved for future use]							
126	[Reserved for future use]							
127	[Reserved for future use]							
128	[Reserved for future use]							
129	[Reserved for future use]							
130	[Reserved for future use]							
131	[Reserved for future use]							
132	[Reserved for future use]							
133	[Reserved for future use]							
134	[Reserved for future use]							
135	[Reserved for future use]							

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				1. PROCESS CODES	2. PROCESS DESCRIPTION	
136	[Reserved for future use]					
137	[Reserved for future use]					
138	[Reserved for future use]					
139	[Reserved for future use]					
140	[Reserved for future use]					
141	[Reserved for future use]					
142	[Reserved for future use]					
143	[Reserved for future use]					
144	[Reserved for future use]					
145	[Reserved for future use]					
146	[Reserved for future use]					
147	[Reserved for future use]					
148	[Reserved for future use]					
149	[Reserved for future use]					
150	[Reserved for future use]					
151	[Reserved for future use]					
152	[Reserved for future use]					
153	[Reserved for future use]					
154	[Reserved for future use]					
155	[Reserved for future use]					
156	[Reserved for future use]					
157	[Reserved for future use]					
158	[Reserved for future use]					
159	[Reserved for future use]					
160	[Reserved for future use]					
161	[Reserved for future use]					
162	[Reserved for future use]					

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PLEASE NOTE THAT THE ESTIMATED ANNUAL QUANTITY OF WASTE IS THE MAXIMUM  
 IN MANY CASES THERE COULD ACTUALLY BE ZERO AMOUNTS FOR THE YEAR

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES		
				1. PROCESS CODES	2. PROCESS DESCRIPTION	
163	[Reserved for future use]					
164	[Reserved for future use]					
165	[Reserved for future use]					
166	[Reserved for future use]					
167	[Reserved for future use]					
168	[Reserved for future use]					
169	[Reserved for future use]					
170	[Reserved for future use]					
171	[Reserved for future use]					
172	[Reserved for future use]					
173	[Reserved for future use]					
174	[Reserved for future use]					
175	[Reserved for future use]					
176	[Reserved for future use]					
177	[Reserved for future use]					
178	[Reserved for future use]					
179	[Reserved for future use]					
180	[Reserved for future use]					
181	[Reserved for future use]					
182	[Reserved for future use]					
183	[Reserved for future use]					
184	[Reserved for future use]					
185	[Reserved for future use]					
186	[Reserved for future use]					
187	[Reserved for future use]					
188	[Reserved for future use]					
189	[Reserved for future use]					

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES		
				1. PROCESS CODES	2. PROCESS DESCRIPTION	
190	[Reserved for future use]					
191	[Reserved for future use]					
192	[Reserved for future use]					
193	[Reserved for future use]					
194	[Reserved for future use]					
195	[Reserved for future use]					
196	[Reserved for future use]					
197	[Reserved for future use]					
198	[Reserved for future use]					
199	[Reserved for future use]					
200	[Reserved for future use]					
201	[Reserved for future use]					
202	[Reserved for future use]					
203	[Reserved for future use]					
204	[Reserved for future use]					
205	[Reserved for future use]					
206	[Reserved for future use]					
207	[Reserved for future use]					
208	[Reserved for future use]					
209	[Reserved for future use]					
210	[Reserved for future use]					
211	[Reserved for future use]					
212	[Reserved for future use]					
213	[Reserved for future use]					
214	[Reserved for future use]					
215	[Reserved for future use]					
216	[Reserved for future use]					

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
217	[Reserved for future use]						
218	[Reserved for future use]						
219	[Reserved for future use]						
220	[Reserved for future use]						
221	[Reserved for future use]						
222	[Reserved for future use]						
223	[Reserved for future use]						
224	[Reserved for future use]						
225	[Reserved for future use]						
226	[Reserved for future use]						
227	[Reserved for future use]						
228	[Reserved for future use]						
229	[Reserved for future use]						
230	[Reserved for future use]						
231	[Reserved for future use]						
232	[Reserved for future use]						
233	[Reserved for future use]						
234	[Reserved for future use]						
235	[Reserved for future use]						
236	[Reserved for future use]						
237	[Reserved for future use]						
238	[Reserved for future use]						
239	[Reserved for future use]						
240	[Reserved for future use]						
241	[Reserved for future use]						
242	[Reserved for future use]						
243	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
244	[Reserved for future use]						
245	[Reserved for future use]						
246	[Reserved for future use]						
247	[Reserved for future use]						
248	[Reserved for future use]						
249	[Reserved for future use]						
250	[Reserved for future use]						
251	[Reserved for future use]						
252	[Reserved for future use]						
253	[Reserved for future use]						
254	[Reserved for future use]						
255	[Reserved for future use]						
256	[Reserved for future use]						
257	[Reserved for future use]						
258	[Reserved for future use]						
259	[Reserved for future use]						
260	[Reserved for future use]						
261	U001	1.75	T	SO2	R11		
262	U002	1.75	T	SO2	T63 R11		
263	U003	1.75	T	SO2	R11		
264	U004	1.75	T	SO2	R11		
265	U005	1.75	T	SO2	R11		
266	[Reserved for future use]						
267	U007	1.75	T	SO2	R11		
268	[Reserved for future use]						
269	U009	1.75	T	SO2	R11		
270	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
271	[Reserved for future use]						
272	U012	1.75	T	SO2	R11		
273	[Reserved for future use]						
274	U014	1.75	T	SO2	R11		
275	U015	1.75	T	SO2	R11		
276	U016	1.75	T	SO2	R11		
277	U017	1.75	T	SO2	R11		
278	U018	1.75	T	SO2	R11		
279	U019	1.75	T	SO2	R11		
280	[Reserved for future use]						
281	U021	1.75	T	SO2	R11		
282	[Reserved for future use]						
283	[Reserved for future use]						
284	[Reserved for future use]						
285	[Reserved for future use]						
286	[Reserved for future use]						
287	[Reserved for future use]						
288	[Reserved for future use]						
289	U029	1.75	T	SO2	R11		
290	U030	1.75	T	SO2	R11		
291	U031	1.75	T	SO2	R11		
292	[Reserved for future use]						
293	[Reserved for future use]						
294	[Reserved for future use]						
295	[Reserved for future use]						
296	[Reserved for future use]						
297	U037	1.75	T	SO2	R11		

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES		2. PROCESS DESCRIPTION		
298	[Reserved for future use]							
299	U039	1.75	T	SO2	R11			
300	[Reserved for future use]							
301	U041	1.75	T	SO2	R11			
302	U042	1.75	T	SO2	R11			
303	U043	1.75	T	SO2	R11			
304	U044	1.75	T	SO2	R11			
305	U045	1.75	T	SO2	R11			
306	U046	1.75	T	SO2	R11			
307	U047	1.75	T	SO2	R11			
308	U048	1.75	T	SO2	R11			
309	U049	1.75	T	SO2	R11			
310	U050	1.75	T	SO2	R11			
311	U051	1.75	T	SO2	R11			
312	U052	1.75	T	SO2	R11			
313	U053	1.75	T	SO2	R11			
314	[Reserved for future use]							
315	U055	1.75	T	SO2	R11			
316	U056	1.75	T	SO2	R11			
317	U057	1.75	T	SO2	R11			
318	U058	1.75	T	SO2	R11			
319	[Reserved for future use]							
320	[Reserved for future use]							
321	[Reserved for future use]							
322	[Reserved for future use]							
323	[Reserved for future use]							
324	[Reserved for future use]							

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
325	[Reserved for future use]						
326	U066	1.75	T	SO2	R11		
327	U067	1.75	T	SO2	R11		
328	U068	1.75	T	SO2	R11		
329	U069	1.75	T	SO2	R11		
330	U070	1.75	T	SO2	R11		
331	U071	1.75	T	SO2	R11		
332	U072	1.75	T	SO2	R11		
333	[Reserved for future use]						
334	U074	1.75	T	SO2	R11		
335	U075	210.00	T	SO2	R11		
336	U076	1.75	T	SO2	R11		
337	U077	1.75	T	SO2	R11		
338	U078	1.75	T	SO2	R11		
339	U079	1.75	T	SO2	R11		
340	U080	1.75	T	SO2	R11		
341	U081	1.75	T	SO2	R11		
342	U082	1.75	T	SO2	R11		
343	U083	1.75	T	SO2	R11		
344	U084	1.75	T	SO2	R11		
345	[Reserved for future use]						
346	[Reserved for future use]						
347	[Reserved for future use]						
348	[Reserved for future use]						
349	[Reserved for future use]						
350	[Reserved for future use]						
351	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
352	[Reserved for future use]						
353	[Reserved for future use]						
354	[Reserved for future use]						
355	[Reserved for future use]						
356	[Reserved for future use]						
357	[Reserved for future use]						
358	U098	1.75	T	SO2	R11		
359	U099	1.75	T	SO2	R11		
360	[Reserved for future use]						
361	U101	1.75	T	SO2	R11		
362	U102	1.75	T	SO2	R11		
363	[Reserved for future use]						
364	[Reserved for future use]						
365	[Reserved for future use]						
366	[Reserved for future use]						
367	[Reserved for future use]						
368	U108	1.75	T	SO2	R11		
369	U109	1.75	T	SO2	R11		
370	[Reserved for future use]						
371	[Reserved for future use]						
372	[Reserved for future use]						
373	[Reserved for future use]						
374	[Reserved for future use]						
375	[Reserved for future use]						
376	[Reserved for future use]						
377	[Reserved for future use]						
378	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
379	[Reserved for future use]						
380	[Reserved for future use]						
381	U121	210.00	T	SO2	R11		
382	U122	1.75	T	SO2	R11		
383	[Reserved for future use]						
384	[Reserved for future use]						
385	[Reserved for future use]						
386	U126	1.75	T	SO2	R11		
387	U127	1.75	T	SO2	R11		
388	U128	1.75	T	SO2	R11		
389	[Reserved for future use]						
390	[Reserved for future use]						
391	[Reserved for future use]						
392	[Reserved for future use]						
393	[Reserved for future use]						
394	[Reserved for future use]						
395	[Reserved for future use]						
396	[Reserved for future use]						
397	[Reserved for future use]						
398	U138	1.75	T	SO2	R11		
399	[Reserved for future use]						
400	U140	1.75	T	SO2	R11		
401	U141	1.75	T	SO2	R11		
402	[Reserved for future use]						
403	[Reserved for future use]						
404	[Reserved for future use]						
405	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
406	[Reserved for future use]						
407	[Reserved for future use]						
408	[Reserved for future use]						
409	[Reserved for future use]						
410	[Reserved for future use]						
411	[Reserved for future use]						
412	[Reserved for future use]						
413	U153	1.75	T	SO2	R11		
414	U154	1.75	T	SO2	R11		
415	[Reserved for future use]						
416	[Reserved for future use]						
417	[Reserved for future use]						
418	[Reserved for future use]						
419	U159	1.75	T	SO2	R11		
420	[Reserved for future use]						
421	U161	1.75	T	SO2	R11		
422	U162	1.75	T	SO2	R11		
423	U163	1.75	T	SO2	R11		
424	[Reserved for future use]						
425	U165	1.75	T	SO2	R11		
426	[Reserved for future use]						
427	[Reserved for future use]						
428	[Reserved for future use]						
429	[Reserved for future use]						
430	[Reserved for future use]						
431	U171	1.75	T	SO2	R11		
432	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
433	[Reserved for future use]						
434	[Reserved for future use]						
435	[Reserved for future use]						
436	[Reserved for future use]						
437	[Reserved for future use]						
438	[Reserved for future use]						
439	U179	1.75	T	SO2	R11		
440	U180	1.75	T	SO2	R11		
441	U181	1.75	T	SO2	R11		
442	U182	1.75	T	SO2	R11		
443	U183	1.75	T	SO2	R11		
444	U184	1.75	T	SO2	R11		
445	U185	1.75	T	SO2	R11		
446	[Reserved for future use]						
447	U187	1.75	T	SO2	R11		
448	U188	1.75	T	SO2	R11		
449	[Reserved for future use]						
450	[Reserved for future use]						
451	[Reserved for future use]						
452	[Reserved for future use]						
453	[Reserved for future use]						
454	[Reserved for future use]						
455	[Reserved for future use]						
456	[Reserved for future use]						
457	[Reserved for future use]						
458	[Reserved for future use]						
459	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
460	[Reserved for future use]						
461	[Reserved for future use]						
462	[Reserved for future use]						
463	[Reserved for future use]						
464	[Reserved for future use]						
465	[Reserved for future use]						
466	[Reserved for future use]						
467	U207	1.75	T	SO2	R11		
468	U208	1.75	T	SO2	R11		
469	U209	35.00	T	SO2	R11		
470	U210	1.75	T	SO2	R11		
471	U211	1.75	T	SO2	R11		
472	[Reserved for future use]						
473	U213	1.75	T	SO2	R11		
474	[Reserved for future use]						
475	[Reserved for future use]						
476	[Reserved for future use]						
477	[Reserved for future use]						
478	U218	1.75	T	SO2	R11		
479	U219	1.75	T	SO2	R11		
480	U220	1.75	T	SO2	R11		
481	U221	1.75	T	SO2	R11		
482	[Reserved for future use]						
483	[Reserved for future use]						
484	[Reserved for future use]						
485	U225	1.75	T	SO2	R11		
486	[Reserved for future use]						

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
487	U227	1.75	T	SO2	R11			
488	U228	1.75	T	SO2	R11			
489	[Reserved for future use]							
490	[Reserved for future use]							
491	[Reserved for future use]							
492	[Reserved for future use]							
493	[Reserved for future use]							
494	[Reserved for future use]							
495	[Reserved for future use]							
496	[Reserved for future use]							
497	[Reserved for future use]							
498	[Reserved for future use]							
499	[Reserved for future use]							
500	[Reserved for future use]							
501	[Reserved for future use]							
502	[Reserved for future use]							
503	U238	1.75	T	SO2	R11			
504	U239	1.75	T	SO2	R11			
505	U328	1.75	T	SO2	R11			
506	U353	1.75	T	SO2	R11			
507	U328	1.75	T	SO2	R11			
508	U353	1.75	T	SO2	R11			
509	U359	1.75	T	SO2	R11			
510	CA121	420.00	T	SO2	T31	T40	T69	
511	CA122	420.00	T	SO2	T31	T69		
512	CA123	420.00	T	SO2	T31	T40	T69	
513	CA131	420.00	T	SO2	T24	T22	T69	

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
514	CA132	420.00	T	SO2	T31	T23	T40	
515	CA133	420.00	T	SO2	T20	T40	T69	
516	CA134	2100.00	T	SO2	T20	T40	T69	
517	CA135	350.00	T	SO2	T31	T40	T69	
518	CA141	42.00	T	SO2	T31	T40	T69	
519	CA151	42.00	T	SO1	T21	T39	T70	
520	CA161	42.00	T	SO2	T40	T63	R11	
521	CA162	42.00	T	SO1	T22	T21	T39	
522	CA171	42.00	T	SO1	T40	T21	T70	
523	CA172	42.00	T	SO1	T40	T21	T70	
524	CA181	42.00	T	SO1	T21	T39	T70	
525	CA211	2100.00	T	SO2	T40	T63	R11	
526	CA212	2100.00	T	SO2	T40	T63	R11	
527	CA213	2100.00	T	SO2	T40	T63	R11	
528	CA214	1260.00	T	SO2	T40	T63	R11	
529	CA221	2100.00	T	SO2	T40	T31	R11	
530	CA222	210.00	T	SO2	T40	T69	R11	
531	CA223	210.00	T	SO2	T40	T31	R11	
532	CA231	210.00	T	SO2	T22	T40	T69	
533	CA232	210.00	T	SO2	T22	T40	T69	
534	CA241	210.00	T	SO2	T40	T31	R11	
535	CA251	210.00	T	SO2	T40	R11		
536	CA252	210.00	T	SO2	T40	R11		
537	CA261	17.50	T	SO2	T70			
538	CA271	210.00	T	SO2	T24	T40	R11	
539	CA272	210.00	T	SO2	R11			
540	CA281	210.00	T	SO2	R11			

OMEGA CHEMICAL CORP  
 EXISTING FACILITY  
 CONTINUATION FOR EPA FORM 3510-3

EPA ID # CADO42245001  
 REVISED APPLICATION FOR INTERIM STATUS FACILITY

PLEASE NOTE THAT THE ESTIMATED ANNUAL QUANTITY OF WASTE IS THE MAXIMUM  
 IN MANY CASES THERE COULD ACTUALLY BE ZERO AMOUNTS FOR THE YEAR

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
541	CA291	420.00	T	SO2	T40	T69		
542	CA311	175.00	T	SO2	R11			
543	CA321	175.00	T	SO2	T40	T31	T69	
544	CA322	175.00	T	SO2	T22	T40	T69	
545	CA331	175.00	T	SO2	R11			
546	CA341	175.00	T	SO2	R11			
547	CA342	175.00	T	SO2	T23	T40	R11	
548	CA343	17.50	T	SO2	R11			
549	CA351	17.50	T	SO2	R11			
550	CA352	17.50	T	SO2	R11			
551	CA411	42.00	T	SO2	T40	T31	T70	
552	CA421	17.50	T	SO2	T40	T31	T70	
553	CA431	42.00	T	SO2	T40	T31	T70	
554	CA441	42.00	T	SO2	T40	T31	T70	
555	CA451	210.00	T	SO2	T40	T31	T70	
556	CA461	2100.00	T	S01	T40	R11		
557	CA471	42.00	T	S01	T40	R11		
558	CA481	42.00	T	S01	T40	T23	R11	
559	CA491	42.00	T	S01	T40	T24	R11	
560	CA511	42.00	T	S01	T29			
561	CA512	42.00	T	S01	T29			
562	CA513	42.00	T	S01	T29			
563	CA521	42.00	T	SO2	T23	T69	R11	
564	CA531	42.00	T	SO2	T25	T40	T69	
565	CA541	42.00	T	SO2	T31	T40	T69	
566	CA551	42.00	T	SO2	T22	T24	T69	
567	CA561	42.00	T	SO2	T40	T69		

OMEGA CHEMICAL CORP  
 EXISTING FACILITY  
 CONTINUATION FOR EPA FORM 3510-3

EPA ID # CADO42245001  
 REVISED APPLICATION FOR INTERIM STATUS FACILITY

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
568	CA571	42.00	T	SO2	T21	T39		
569	CA581	42.00	T	SO2	T31	T69		
570	CA591	42.00	T	S01	T23	T39		
571	CA611	42.00	T	S01	T39			
572	CA612	42.00	T	S01	T39	R11	T69	
573	CA613	42.00	T	S01	T39			
574	CA711	42.00	T	SO2	T27	T69		
575	CA721	42.00	T	SO2	T23	T40	T69	
576	CA722	42.00	T	SO2	T23	T40	T69	
577	CA723	42.00	T	SO2	T23	T40	T69	
578	CA724	42.00	T	SO2	T23	T40	T69	
579	CA725	42.00	T	SO2	T23	T40	T69	
580	CA726	42.00	T	SO2	T23	T40	T69	
581	CA727	42.00	T	SO2	T23	T40	T69	
582	CA728	42.00	T	SO2	T23	T40	T69	
583	CA731	17.50	T	SO2	T70			
584	CA741	42.00	T	SO2	T40	T63	R11	
585	CA751	42.00	T	SO2	T40	T63	R11	
586	CA791	42.00	T	S01	T31	SO2	T69	
587	CA792	42.00	T	S01	T31	T23	T69	
588	D018	1000.00	T	S01	T63	R10	R11	
589	D019	1500.00	T	S01	T63	R10	R11	
590	D020	1.00	T	S01	T63	R10	R11	
591	D021	1.00	T	S01	T63	R10	R11	
592	D022	500.00	T	S01	T63	R10	R11	
593	D023	10.00	T	S01	T63	R10	R11	
594	D024	10.00	T	S01	T63	R10	R11	

OMEGA CHEMICAL CORP EPA ID # CADO42245001  
 EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY  
 CONTINUATION FOR EPA FORM 3510-3

PLEASE NOTE THAT THE ESTIMATED ANNUAL QUANTITY OF WASTE IS THE MAXIMUM  
 IN MANY CASES THERE COULD ACTUALLY BE ZERO AMOUNTS FOR THE YEAR

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
595	D025	10.00	T	S01	T63	R10	R11	
596	D026	10.00	T	S01	T63	R10	R11	
597	D027	1.00	T	S01	T63	R10	R11	
598	D028	1.00	T	S01	T63	R10	R11	
599	D029	1.00	T	S01	T63	R10	R11	
600	D035	1500.00	T	S01	T63	R10	R11	
601	D037	10.00	T	S01	T63	R10	R11	
602	D038	10.00	T	S01	T63	R10	R11	
603	D039	750.00	T	S01	T63	R10	R11	
604	D040	10.00	T	S01	T63	R10	R11	
605	D043	1000.00	T	S01	T63	R10	R11	
606								
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621								

**IV. DESCRIPTION OF HAZARDOUS WASTES (continued)****E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.**

EPA I.D. NO. (enter from page 1)

5	F	C	A	D	0	4	2	2	4	5	0	0	1	T/A/C	6
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

33	58				
65	66	67	68	69	71

LONGITUDE (degrees, minutes, &amp; seconds)

118	02				
72	74	75	76	77	79

**VIII. FACILITY OWNER**
☐ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

E OMEGA CHEMICAL CORP

213-698-0991

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

F 12504 E. WHITTIER BLVD

G WHITTIER, CA

CA

90602

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

DENNIS R. O'MEARA

B. SIGNATURE

Dennis R. O'Meara

C. DATE SIGNED

1/10/91

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

DENNIS R. O'MEARA

B. SIGNATURE

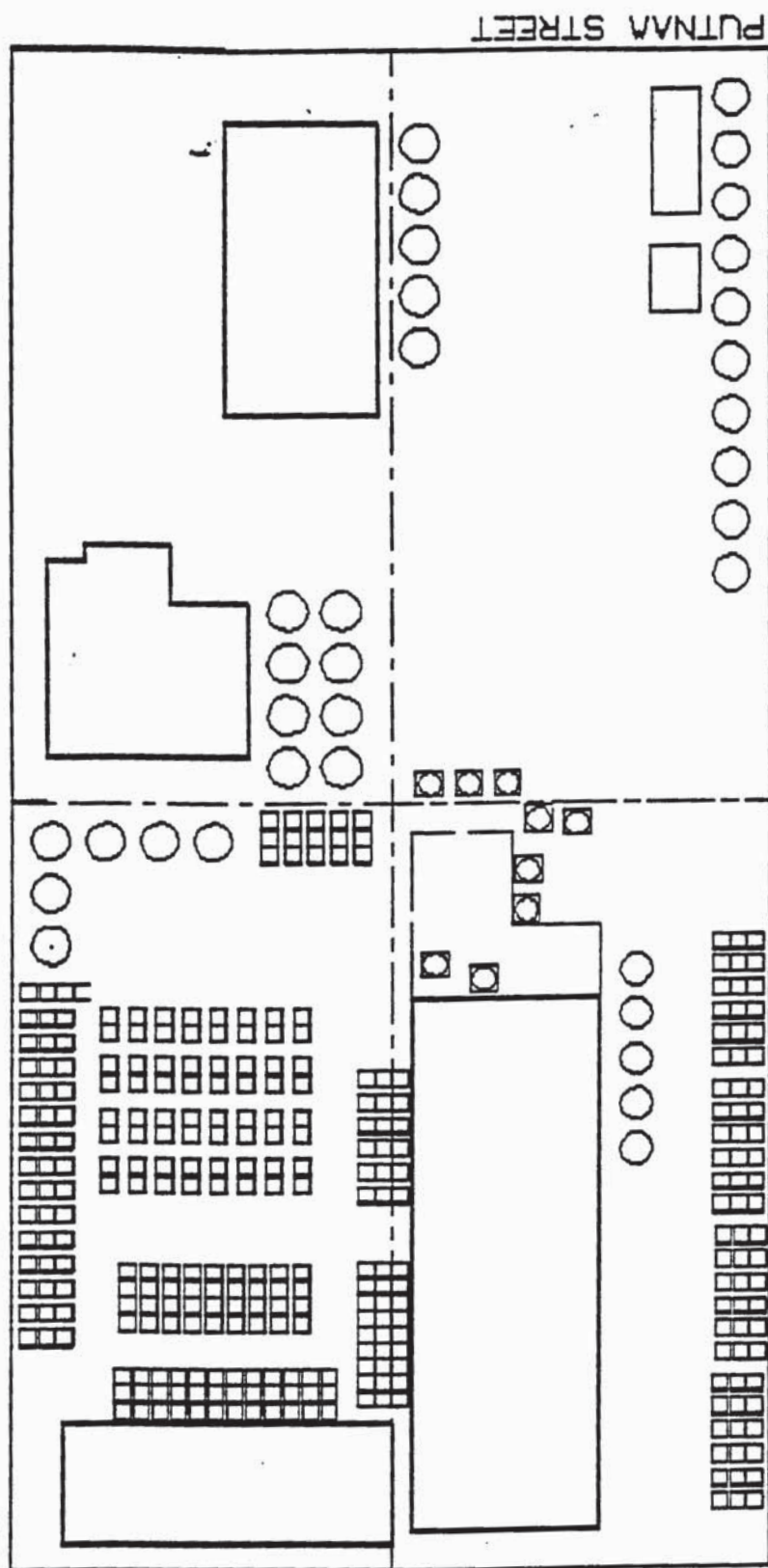
Dennis R. O'Meara

C. DATE SIGNED

1/10/91

12504 E. WHITTIER BLVD. WHITTIER, CA

# OMEGA RECOVERY SERVICES



FORM 1  
GENERAL  
EPA

I. EPA ID NUMBER  
III. FACILITY NAME  
V. FACILITY MAILING ADDRESS  
VI. FACILITY LOCATION

PLEASE PLACE LABEL IN THIS SPACE

NUMBER  
CADO42245001

INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

II. POLLUTANT CHARACTERISTICS

INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X'			SPECIFIC QUESTIONS	MARK 'X'		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X		3RCRA	F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

III. NAME OF FACILITY

1 SKIP OMEGA CHEMICAL CORP

IV. FACILITY CONTACT

A. NAME & TITLE (last, first, & title)  
2 D'NEARA, DENNIS GEN MGR  
B. PHONE (area code & no.)  
213 698 0991

V. FACILITY MAILING ADDRESS

A. STREET OR P.O. BOX  
3 PO Box 152  
B. CITY OR TOWN  
4 WHITTIER  
C. STATE  
CA  
D. ZIP CODE  
90602

VI. FACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER  
5 12504 E WHITTIER BLVD  
B. COUNTY NAME  
LOS ANGELES  
C. CITY OR TOWN  
6 WHITTIER  
D. STATE  
CA  
E. ZIP CODE  
90602  
F. COUNTY CODE (if known)

**VII. SIC CODES (4-digit, in order of priority)**

A. FIRST										B. SECOND											
C	7	9	5	1	1	(specify)					C	7	5	0	9	3	(specify)				
13	14	15	16	17	18						13	14	15	16	17	18					
C. THIRD										D. FOURTH											
C	7	2	8	6	9	(specify)					C	7	4	9	9	9	(specify)				
13	14	15	16	17	18						13	14	15	16	17	18					

**VIII. OPERATOR INFORMATION**

A. NAME																														B. Is the name listed in Item VIII-A also the owner?									
C	8	OMEGA RECOVERY SERVICES																												<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO 66									
13	14																																						
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)																				D. PHONE (area code & no.)																			
F = FEDERAL										M = PUBLIC (other than federal or state)										P = PRIVATE										O = OTHER (specify)									
										P										(specify)																			
E. STREET OR P.O. BOX																																							
12504 E WHITTIER BLVD																																							
F. CITY OR TOWN																																							
WHITTIER																																							
G. STATE										H. ZIP CODE										IX. INDIAN LAND																			
CA										90602										Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 52																			

**X. EXISTING ENVIRONMENTAL PERMITS**

A. NPDES (Discharges to Surface Water)															D. PSD (Air Emissions from Proposed Sources)																				
C	T	I													C	T	I																		
9	N														9	P																			
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
B. UIC (Underground Injection of Fluids)															E. OTHER (specify)																				
C	T	I													C	T	I																		
9	U														9																				
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
C. RCRA (Hazardous Wastes)															E. OTHER (specify)																				
C	T	I													C	T	I																		
9	R		CADO 42245001												9																				
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

**XI. MAP**

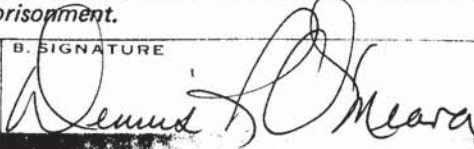
Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

**XII. NATURE OF BUSINESS (provide a brief description)**

OMEGA IS A HAZARDOUS WASTE TREATMENT FACILITY

**XIII. CERTIFICATION (see instructions)**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE (type or print)															B. SIGNATURE															C. DATE SIGNED														
DENNIS R. O'MEARA																														9/24/1990														
PRESIDENT																																												
COMMENTS FOR OFFICIAL USE ONLY																																												
C																																												
13	14																																											

FORM <b>3</b> RCRA	 <b>EPA</b>	U.S. ENVIRONMENTAL PROTECTION AGENCY <b>HAZARDOUS WASTE PERMIT APPLICATION</b> Consolidated Permits Program (This information is required under Section 3005 of RCRA.)	PERMIT NUMBER <b>RCAD642245001</b>	T/A/C <b>1</b>
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FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)	COMMENTS
<div>23</div>	<div>24</div>	

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

☐ 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)

☐ 2. NEW FACILITY (Complete item below.)

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

FOR NEW FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

B. REVISED APPLICATION (place an "X" below and complete item I above)

☒ 1. FACILITY HAS INTERIM STATUS

☐ 2. FACILITY HAS A RCRA PERMIT

III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A, enter the capacity of the process.

1. AMOUNT - Enter the amount.

2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

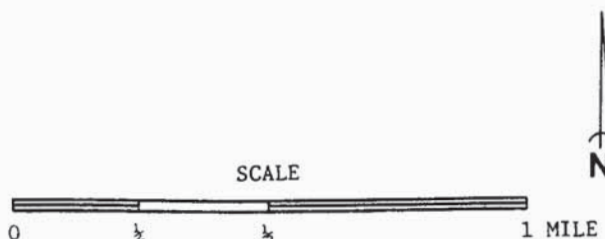
PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
<b>Disposal:</b>					
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			
UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS.....	G	LITERS PER DAY.....	V	ACRE-FEET.....	A
LITERS.....	L	TONS PER HOUR.....	D	HECTARE-METER.....	F
CUBIC YARDS.....	Y	METRIC TONS PER HOUR.....	W	ACRES.....	B
CUBIC METERS.....	C	GALLONS PER HOUR.....	E	HECTARES.....	Q
GALLONS PER DAY.....	U	LITERS PER HOUR.....	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

C										T/A/C										1																			
12										13										14										15									
LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY		LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY																													
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)					1. AMOUNT	2. UNIT OF MEASURE (enter code)																														
X-1	S 0 2	600	G			5																																	
X-2	T 0 3	20	E			6																																	
1		SEE ATTACHED				7																																	
2		PAGES				8																																	
3						9																																	
4						10																																	



REFERENCE: USGS 7.5 MINUTE SERIES  
WHITTIER QUADRANGLE 1981



**ERT**

**FIGURE 1, SITE LOCATION MAP**

**12504 WHITTIER BOULEVARD,  
WHITTIER, CALIFORNIA**

DRAWN BY: <i>AM</i>	DATE: <i>8/26/88</i>	PROJECT NO.: 6715-001
CHK'D BY:	REVISED:	DWG. NO.:

**III. PROCESSES (continued)**

C. SPACE FOR ADDITIONAL PROCESS CODES OF R DESCRIBING OTHER PROCESSES (code "T04" FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

**IV. DESCRIPTION OF HAZARDOUS WASTES**

**A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE

CODE

POUNDS . . . . .

P

TONS . . . . .

T

METRIC UNIT OF MEASURE

CODE

KILOGRAMS . . . . .

K

METRIC TONS . . . . .

M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES****1. PROCESS CODES:**

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO. 1-2	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (If a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

EPA ID # CADO42245001

REVISÉD APPLICATION FOR INTERIM STATUS FACILITY

### SECTION III CODES AND DESIGN CAPACITY

[illegible][illegible]

PAGE

OF

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

EPA ID # CADO42245001

III PROCESS CODES

SO1	CONTAINERS (DRUMS, BARRELS, ETC)
SO2	TANKS
T29	DETOXIFICATION
T31	NEUTRALIZATION
T32	OZONATION
T38	DECANTING
T39	ENCAPSULATION
T40	FILTRATION
T50	BLENDING
T54	DISTILLATION
T57	EVAPORATION
T63	SOLVENT RECOVERY
R10	RECYCLE TO ORIGINAL USE OR MATERIAL
R11	RECYCLE FOR SOME OTHER USE (IE. BUNKER FUEL OR ENERGY USE, ETC)

PAGE

OF

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 26 wastes to list.

Form Approved OMB No. 158-S80004

EPA I.D. NUMBER (enter from page 1)										FOR OFFICIAL USE ONLY																		
W 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26										W 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26																		
IV. DESCRIPTION OF HAZARDOUS WASTES (continued)																												
WASTE NO.		A. EPA HAZARD. WASTE NO. (enter code)		B. ESTIMATED ANNUAL QUANTITY OF WASTE		C. UNIT OF MEASURE (enter code)		1. PROCESS CODES (enter)								2. PROCESS DESCRIPTION (if a code is not entered in D(1))												
1																												
2																												
3																												
4																												
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EPA ID # CADO42245001

### EXISTING FACILITY

REVISÉD APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

#### SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

[illegible]



**IV. DESCRIPTION OF HAZARDOUS WASTES (continued)**

E. USE THIS SPACE TO LIST ADDITIONAL PFSS CODES FROM ITEM D(1) ON PAGE 3.

EPA I.D. NO. (enter from page 1)

FCAD042245001 T/A C 6

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

LONGITUDE (degrees, minutes, &amp; seconds)

04 30 03 0

037 59 01 5

**VIII. FACILITY OWNER**☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

DENNIS R. O'MEARA

DENNIS R. O'MEARA

9/24/90

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

DENNIS R. O'MEARA

DENNIS R. O'MEARA

9/24/90



US EPA Region IX  
RCRA Programs Section (T-2-1)  
Toxic & Waste Management Division  
1235 Mission St.  
San Francisco, CA 94103

September 24, 1990

Dear Sirs,

You will find enclosed Hazardous Waste Notification Form 8700-12 and Modified Part A Form.

These forms are to notify under Section 3010 that Omega at the designated site has additional Hazardous Waste activity due to the recent identification of new wastes D018 to D043 in the Federal Register.

Omega has ongoing hazardous waste treatment on the original site previously notified. This portion is identified in the Part A. It has processed other types of waste previously exempt such as CFC type refrigerant wastes on additional property owned by Omega. These types of wastes are now considered hazardous under the new Toxic Constituent Leaching Procedures (TCLP).

According to the regulations, Omega is notifying EPA in two ways.

1. That there is additional hazardous waste activity at the site due to the new hazardous waste codes.
2. That there is an expansion of the original site area due to the treatment activity now is including new hazardous waste units previously exempt.

Should you have any questions regarding these documents, please contact me at Omega.

Yours,

**Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991 / FAX (213) 696-1908



Page 2

  
Dennis R. O'Meara

Enclosure

cc: California Department of Health Services  
Toxic Substances Control Division  
714 P St.  
Sacramento, CA 95814

**Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991 / FAX (213) 696-1908

REVISED PART A PERMIT APPLICATION (ART. 30-66390,  
SECTIONS (a)(5) AND (a)(6))  
TO COFIRE WASTE SOLVENTS IN THE BOILER  
INSTALLED AT OMEGA RECOVERY SERVICES

12504 Whittier Blvd.  
Whittier, California 90602

Prepared for the  
California Department of Health Services

DOHS  
4/89

(a)(5) Description of Hazardous Waste Process

Omega Recovery Services proposes to modify its existing 65-hp McKenna boiler to cofire waste solvents.

The existing dual fuel Johnson burner is to be replaced with a dual fuel gas/waste burner with proportioning controls, O<sub>2</sub> trim, and CO and temperature interlocks to fire up to 50 percent waste solvents as an alternate fuel. Waste feed and gas rates will be recorded as required.

The proposed burner will consist of a ring gas burner with a central air-atomizing nozzle that will insure flame stability and complete destruction of the waste solvents at boiler capacity heat inputs of 25 to 100 percent. Waste solvent firing will be discontinued below 25 percent of boiler capacity firing rates, below minimum flame temperatures, or when CO levels are high.

The waste solvents will be pumped from storage tanks in the Omega Recovery Services materials handling and storage area directly via SS 304 piping to the boiler for combustion. Total pipe run length will be approximately 130 feet.

The waste solvents will be blended to maintain the 8,000 Btu/lbm minimum required heating value from constituents described in Section (a)(6).

The design capacity of the boiler is 65 hp or 2.2 million Btu/hr steam output with a 2.75 million Btu/hr heat input requirement at 80 percent efficiency.

A heating value of 70,000 Btu/gal will permit the combustion of 137,000 gal/yr of waste solvents at a capacity factor of 80 percent and 50 percent waste heat input feedrate.

(a)(6) Specification of Hazardous Wastes to be Treated

Omega Recovery Services proposes to blend waste solvents it receives at its waste recycling and handling facility to meet the 8,000 Btu/lbm minimum heating value requirement in newly proposed rules by the Federal EPA and use these waste solvents as a supplementary fuel in its 65-hp McKenna boiler. The waste solvent chloride concentration will be held to a 1-percent maximum by weight (0.62 lbs/million Btu heat input).

Omega Recovery Services is blending hazardous waste materials for its customers and intends to use the same technology and methods to blend waste solvents for its own operation. Materials for combustion will be stored in 10,000-gallon SS 304 tanks in the Omega Recovery Services storage and processing building. The total quantity of waste solvents to serve as supplementary fuel is a maximum of 137,000 gal/yr.

The waste solvents will be blended from the following spent solvents shown in Table 1, in appropriate proportions to meet the waste fuel criteria. The maximum ash content of the waste solvent fuel shall not exceed 2.5 percent, 1 percent chloride, 0.003 ppm lead, 0.005 ppm arsenic, 0.0001 ppm chromium, and 0.0002 ppm cadmium.

Analysis for PCBs have shown levels to be below 50 ppm for "still bottoms" based on Omega Recovery Services normal byproduct of recycling refrigerants.

Table 1. Waste Fuel Constituents

Component
Methylene chloride
Acetone
Methyl Ethyl Ketone
1,1,1 Trichloroethane
1-Butanol
Hexane
Tetrachloroethene
Toluene
Oil no. 2 and 3
Ethanol
Isopropanol
Ethyl acetate
Isobutyl acetate
Kerosene
Mineral spirits
Paint pigments
(50 percent ash)
Combustible solids
(50 percent ash)
Resins(20 percent ash)
(polymeric isocynate)
Soil (100 percent ash)
Water

Metal analysis of a still bottoms mixture of the above constituents have shown concentrations in the range below. The metals concentration in the actual fuel will be less by over 2 orders of magnitude.

Heavy metals	Still Bottoms ppm	Fuel Concentration ppm
Lead	0.3	<0.003
Silver	0.03	<0.0003
Chromium	0.09	<0.0001
Mercury	0.0002	<0.0002
Cadmium	0.21	<0.0002
Barium	0.14	<0.0014
Arsenic	0.006	<0.005
Selenium	0.0004	<0.0004

FORM <b>1</b> GENERAL	 <b>EPA</b>	U.S. ENVIRONMENTAL PROTECTION AGENCY <b>GENERAL INFORMATION</b> Consolidated Permits Program <i>Read the "General Instructions" before starting.</i>	NUMBER 12245001 D
LABEL ITEMS		GENERAL INSTRUCTIONS	
I. EPA I.D. NUMBER  III. FACILITY NAME  V. FACILITY MAILING ADDRESS  VI. FACILITY LOCATION	CAD043345001  OMEGA CHEMICAL CORP PO BOX 152, WHITTIER, CA 90602  <b>PLEASE PLACE LABEL IN THIS SPACE</b>  12504 E WHITTIER BLVD WHITTIER, CA 90602		If a preprinted label has been provided, affix it in the designated space. Review the information carefully, if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.

II. POLLUTANT CHARACTERISTICS							
INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.							
SPECIFIC QUESTIONS	MARK "X"			SPECIFIC QUESTIONS	MARK "X"		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

III. NAME OF FACILITY			
1	SKIP	OMEGA CHEMICAL CORP	
IV. FACILITY CONTACT			
A. NAME & TITLE (last, first, & title)		B. PHONE (area code & no.)	
2	L MARIA DENNIS R GEN MGR	713	691 6991
V. FACILITY MAILING ADDRESS			
A. STREET OR P.O. BOX			
3	PO BOX 152		
B. CITY OR TOWN		C. STATE	D. ZIP CODE
4	WHITTIER	CA	90602
VI. FACILITY LOCATION			
A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER			
5	12504 E WHITTIER BLVD		
B. COUNTY NAME			
6	LOS ANGELES		
C. CITY OR TOWN		D. STATE	E. ZIP CODE
6	WHITTIER	CA	90602

$$\frac{20.5}{50\text{ft}} = \frac{70}{170.8} = \frac{33.5}{81.74}$$

$$2.94 \times 70 \times 33\frac{1}{2}$$

$$\frac{50}{20.5} = -$$

$$13,961.19$$

4/89  
JOHS

### Calculation of Destruction Capacity

Boiler capacity: 65 hp

Total steam output: 2.2 million Btu/hr

Total heat input: At .8 efficiency to 2.75 million Btu/hr

At 50 percent of capacity and 70,000 Btu/gal

$$\text{Gal/hr} = \frac{2,750,000 \times 0.5}{70,000} = 19.64 \text{ gal/hr}$$

At 80 percent capacity factor

$$\text{Yearly destruction capacity} = 19.64 \times 365 \times 24 \times .8$$

$$= 137,637 \text{ gal/yr}$$

### Gas Use and/or Saving

$$Q = \frac{2,750,000 \times 0.5}{1,000} = 1,375 \text{ ft}^3/\text{hr}$$

At 80 percent capacity factor

$$\text{Annual consumption} = 1,375 \times 365 \times 24 \times .8$$

$$= 9,636,000 \text{ million ft}^3/\text{yr}$$

### Chlorine Emission Limit Calculations

$$\text{CFR} = \frac{C_w \times R_w}{H_T} \times 10^{-6}$$

$$= \frac{10,000 \times 172}{2.75} \times 10^{-6} = 0.623 \text{ lbs/million Btu}$$

Maximum permissible .7 lbs/million Btu

ALLOWABLE WASTE BURNED VS. ASH IN WASTE  
PARTICULATE EMISSION = 0.1 LB/MILLION BTU.

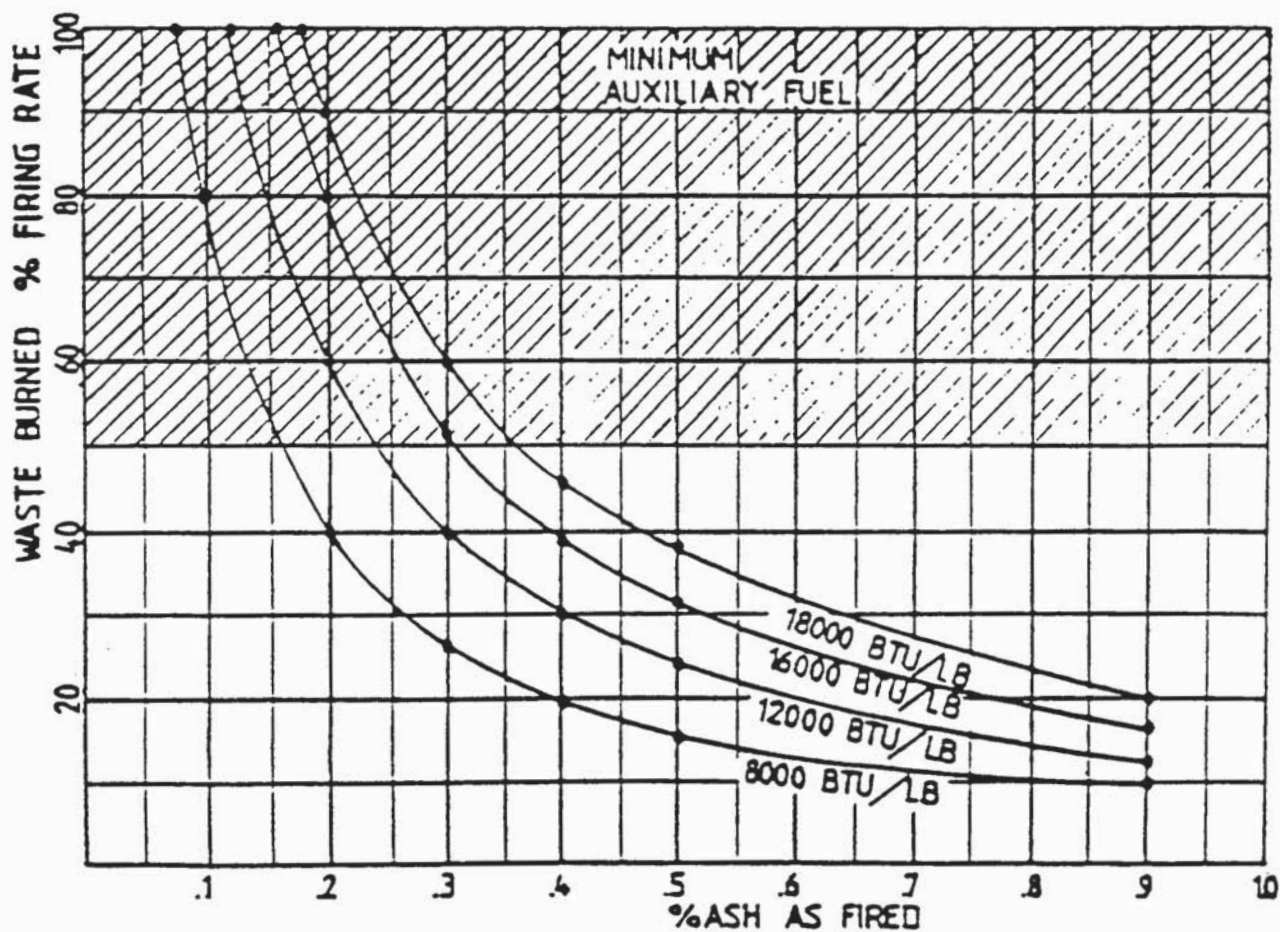


Figure 1. Power Flame Waste Fuel Burner

## DEPARTMENT OF HEALTH SERVICES

107 SOUTH BROADWAY, ROOM 8X18 7011  
LOS ANGELES, CA 90012  
(213) 620-2380



May 30, 1986

Mr. Dennis R. O'Meara  
Omega Chemical Corporation  
12504 East Whittier Boulevard  
Whittier, CA 90602

Dear Mr. O'Meara:

AUTHORIZATION OF STORAGE AND TREATMENT OF HAZARDOUS WASTES - UNDER ISD

Thank you for your letter of April 15, 1986. Based on your letter and subsequent meeting with Gautam Guha of this office, we have made the following determination:

- 1) You are allowed to store and treat the following hazardous wastes for the purpose of waste minimization through physical or chemical treatment:
  - ° (F001) Spent halogenated solvents used in degreasing.
  - ° (F002) Spent halogenated solvents.
  - ° (F003) Spent non-halogenated solvents.
  - ° (F005) Spent non-halogenated solvents.
  - ° (D001) Ignitable wastes (organic liquids).
  - ° (D002) Corrosive wastes.
- 2) You may also solidify some of the above hazardous wastes provided that does not pose any significant threat to human health and safety, livestock and wildlife.

If you have any questions, please call Gautam Guha of my staff.

Sincerely,

John A. Hinton, P.E., Chief  
Facility Permitting Unit  
Southern California Section  
Toxic Substances Control Division

JAH:GG:mf

VII. SIC CODES (4-digit, in order of priority)

## VIII. OPERATOR INFORMATION

F. CITY OR TOWN										G. STATE		H. ZIP CODE		IX. INDIAN LAND	
WHITTIER										CA		90602		Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	

EXISTING ENVIRONMENTAL PERMITS											
A. NPDES (Discharges to Surface Water)						D. PSD (Air Emissions from Proposed Sources)					
T	I					C	T	I			
N						9	P				
16	17	18	30			16	17	18	30		
B. UIC (Underground Injection of Fluids)						E. OTHER (specify)					
T	I					C	T	I			
U						9			(specify)		
16	17	18	30			16	17	18	30		
C. RCRA (Hazardous Wastes)						E. OTHER (specify)					
T	I	CADO42245001				C	T	I			
R						9			(specify)		
16	17	18	30			16	17	18	30		

## I. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

**I. NATURE OF BUSINESS** (provide a brief description)

PLEASE SEE ATTACHED

I. CERTIFICATION (see instructions)

*certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.*

NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	C. DATE SIGNED
ENNIS R. CIMEARA, GEN MGR	Ennis R. Cimeara	Oct 8, 1987

INSTRUMENTS FOR OFFICIAL USE ONLY

OMEGA CHEMICAL CORP.

EPA ID CAD042245001

PART A AMENDMENT

OCTOBER 8, 1987

## XII NATURE OF BUSINESS

The primary business of Omega over the last thirty years has been recycling contaminated or used organic chemicals to original purity specification by a variety of proven separation techniques. In addition it also provides a treatment facility to reduce and detoxify those hazardous wastes that can not be effectively recycled. These wastes are reduced to those lowest hazardous levels technically possible. Omega presently is conducting these operations in Whittier at the designated location in this application revision.

EPA FORM 3510-1 (6-80) Supplemental

CONTINUE ON REVERSE

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE, INCLUDE DESIGN CAPACITY.

# IV. DESCRIPTION OF HAZARDOUS WASTES

A. EPA HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES  
PROCESS CODES - For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous waste: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

EXAMPLE FOR COMPLETING ITEM IV shown in line numbers X-1, X-2, X-3, and X-4 below: A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZ. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	Incinerator, Landfill
X-2	D 0 0 1	200	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				Included with above

## PROCESS CODES

## Treatment-Description

## Chemical Treatment

T04 - pH modification -Design Capacity - 2000 gallons per day

Ionization of acids and bases. This reaction process creates a balance between the hydrogen ions with hydroxyl groups.

The treatment results in a aqueous solution of mineral salts and water.

Some finished material must also be adjusted to the appropriate pH level by adjusting the product with appropriate (usually minute) additions of suitable acids or alkalis (usually amines).

T05 - Reactions- Design Capacity - 2000 gallons per day

There are four types of reactions of organic compounds can be classified: Acid-Base, substitution, Addition-elimination, and Oxidation and Reduction. These various reactions are to reduce or eliminate the hazardous potential of the various hazardous wastes.

T06 - Thermal Treatment- Design Capacity - 0.5 ton per hour

Some wastes can be used as fuels in our industrial boilers. Because of the heating value of some waste this provides a method using it as a fuel for the production of steam for the facility.

T07 - Low Temperature Oxidation - Design Capacity - 20,000 gallons per day

Many organic wastes have too high a content of water usually in excess of 90% to be destroyed by thermal treatment. With Low Temperature Oxidation it utilizes temperature and pressure of water above its critical point (above 374 °C and over 218 atmospheres) to break down hazardous organics to carbon dioxide and water. At these conditions, inorganic salts have extremely low solubilities in water. Inorganic salts are precipitated out and readily separated from the fluid phase.

After removal of inorganics, the resulting fluid is a highly purified stream of water at high temperature and high pressure. The fluid is used as a source of high-temperature process heat by generating steam.

I PROCESS CODES

Physical Treatment

T08 - Dewatering/drying - Design Capacity - 2000 gallons per day

Non-aqueous liquids, that are contaminated with minor amounts of water, are dried by the following method.

The contaminated liquid is repeatedly pumped through a bed containing a drying agent such as a molecular sieve polymer or calcium chloride granules. These beds selectively remove moisture from the liquid, but they do not effect the liquid in any other way. This process is continued until the liquid's moisture level is within a specified limit.

T09 - Distillation - Design Capacity - 9000 gallons per day

Omega will have nine (9) distillation systems under this category making it our major processing technique. This technique is used to separate out solvents of varying boiling points.

Each of the distillation system are each composed of a five primary components:

- (1) The Reboiler.
- (2) the Heat exchanger.
- (3) The Packed distillation column or separation device.
- (4) The Condenser.
- (5) the Accumulator.

A Each of above components are labeled in these diagrams. Flow diagrams depicting this following operation for each of the distillation systems are shown in Part B.

PROCESS DESCRIPTION

The waste material to be processed by distillation is pumped from primary containment (drums or tanks) into the Reboiler. The unit is then closed from the filling process. The material in the reboiler is then heated by continuously pumping the charged waste material through the heat exchanger which uses steam as the heat source.

In the heat exchanger the liquid is heated to a vapor state and reintroduced to the reboiler. As the vapor created by the heat exchanger accumulates in the Reboiler it begins to travel up the attached distillation column. The vapors, while in the column, continuously condense and vaporize causing a separation based on boiling points. This separation is characterized by the lower boiling components reaching the top of the column. The vapors

## I PROCESS CODES

that reach the top of the column are drawn off and condensed back to a liquid in the Condenser.

All condensed liquids flow to the Accumulator where the liquid can be sampled. From the Accumulator the liquid can be refluxed (pumped to the back to the top of the column) or to they can be pumped to holding tanks (flash distillation) or portions of the liquid is pumped back to the column and the remaining portion pumped to holding tanks. Standard distillation usually include a partial reflux where a fractions are pumped to both the holding tanks and back to the column.

The material in the Accumulator and in product tanks is constantly monitored for quality to assure proper purity.

T10 - Evaporation- Design Capacity - 3000 gallons per day

- (1) Wiped Film Evaporation is primarily used on the heavily contaminated material. In this type of waste there is usually a large boiling point difference between the volatile solvent and the and other contaminates such as heavy oils or dissolved non-volatile solids.

A Flow Diagram for the Wiped Film Evaporator is given in Part B. Components are labeled in this diagram. Operational information and permits for this distillation system are also shown in Part B.

## PROCESS DESCRIPTION

Waste material that is to be processed using the Wiped Film Evaporator is place into a production tank where it can be pumped into the top of the evaporator's column where by gravity it slides down the heated cylindrical wall. A series of blades wipe the surface to insure no build up of residue. The volatile components vaporize and travel upward to the top of the column then over into a condenser. The waste with most of the volatile compound removed comes out the bottom of the column in to a attached container.

A Flow diagrams showing the flow characteristics are available in Part B.

- (2) Aqueous waste solution that contain no volatile components can be treated by evaporation to reduce their volume. This evaporation method uses a special heated open-top tank, that is filled with the material to be treated. The tanks elevated temperature causes the water in the mixture to be evaporated off. The water content in the remaining waste can be varied as the situation dictates.

## II PROCESS CODES

T11 - Solidification/Stabilization- Design Capacity - 2000 gallons per day.

Wastes that have no economic value for recycling and the wastes residuals from Omega's processing systems, are solidified, in drum containers, with a solidification materials similar to cement dust or diatomaceous coagulant. This waste solidification will then render a solid like material that can be packaged in a DOT certified drum for disposal at a permitted landfill or incineration site.

Through this stabilization/solidification process the four primary goals of treating hazardous waste for ultimate disposal are attained:

- (1) Improved the handling and physical characteristics of the waste.
- (2) To decrease the surface area across which transfer or loss of contained pollutants can occur.
- (3) To limit the solubility of any pollutants contained in the waste.
- (4) To detoxify contained pollutants.

These stabilized wastes would then be packaged in appropriate containers and sent to an authorized landfill or incineration facility.

T12 - Fuel Production- Design Capacity - 50 tons per day

Some wastes because of their inherent energy value should be burned as fuel and therefore avoiding wasteful disposal in landfills. With the proper blending and adjustment through chemical and physical means some waste material can be made be available to certain approved facilities for such burning. These facilities include cement kilns and similar operations. These facilities are licensed by state and federal agencies to accept wastes meeting the requirements of these agencies for burning. Waste oil, flammable and alcohols fall within this grouping.

S01 - Storage of waste in Containers(drums) - 100,000 gallons

S02 - Storage of waste in Tanks - 200,000 gallons

EPA I.D. NUMBER		WASTE NAME		C. UNIT OF MEASURE (enter code)		HAZARD WASTE NO. (enter code)		HAZARD WASTE NAME		HAZARD WASTE CODE		HAZARD WASTE DESCRIPTION		HAZARD WASTE QUANTITY		HAZARD WASTE LOCATION		HAZARD WASTE STATUS		HAZARD WASTE COMMENTS	
W	C	A	D	0	4	2	2	4	5	0	0	1									
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**IV. DESCRIPTION OF HAZARDOUS WASTE... (continued)****E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.**

PLEASE SEE ATTACHED

CPS

EPA I.D. NO. (enter from page 1)

F	C	A	D	0	4	2	2	4	5	0	0	1	6
---	---	---	---	---	---	---	---	---	---	---	---	---	---

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

LONGITUDE (degrees, minutes, &amp; seconds)

04	03	030	037	59	015
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**VIII. FACILITY OWNER**
☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

☐ B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

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3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

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**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

MEGA CHEMICAL CORP.	Dennis R. O'Meara Pres	10/8/87
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**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

DENNIS R. O'MEARA	Dennis R. O'Meara	10/8/87
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DESCRIPTION OF HAZARDOUS WASTES HANDLED AT THE FACILITY.

1. Waste Code from part 261, Title 40

The following is identified by name and estimated monthly and annual quantities produces.

EPA HAZARD NO.	DESCRIPTION	PROCESS CODES
D001	- Ignitable Waste (Organic Liquids) T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 100,000 gallons	
	Annual 1,200,000 gallons	
D002	- Corrosive Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 60,000 gallons	
	Annual 720,000 gallons	
D003	- Reactive Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 5000 gallons	
	Annual 60,000 gallons	
D004	- Arsenic Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	
D005	- Barium Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	
D006	- Cadimium Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	
D007	- Chromium Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	

D008 - Lead Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D009 - Mercury Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D010 - Selenium Containing Waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D011 - Silver Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D012 - Endrin Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D013 - Lindane Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D014 - Methoxychlor Containing Waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D015 - Toxaphene Containing Waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D016 - 2,4-D Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D017 - 2,4,5-TP Silvex Containing Waste T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

**Hazardous Wastes from non-specific sources**

F001 - Spent halogenated solvents used in  
degreasing. T04,T05, T06, T07, T08, T09,  
T10, T-11, T12

Monthly 100,000 gallon  
Annual 1,200,000 gallon

F002 - Spent halogenated solvents T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 100,000 gallon  
Annual 1,200,000 gallons

F003 - Spent non-halogenated solvents T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 50,000 gallons  
Annual 600,000 gallons

F005 - Spent non-halogenated solvents T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 50,000 gallons  
Annual 600,000 gallons

F006 - Wastewater treatment sludges T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 450,000 gallons  
Annual 5,400,000 gallons

F007 - Spent Cyanide solutions T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F008 - Plating Bath Sludges T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F009 - Spent Stripping Solutions T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F010 - Quenching Solutions T04,T05, T06, T07, T08,  
T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F011 - Spent Cyanide Solutions T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F012 - Quenching Wastewater Solutions T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F019 - Wastewater Treatment Sludges T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 300,000 gallons  
Annual 3,600,000 gallons

F020 -Wastes from the manufacturing of pesticide  
derivatives T04,T05, T06, T07, T08, T09, T10,  
T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F021 -Wastes from the manufacturing/use of  
pentachlorophenol and intermideates and  
derivatives T04,T05, T06, T07, T08, T09, T10,  
T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F022 -Wastes from the manufacturing/use of tetra-  
,penta-,or hexachlorobenzenes T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

F027 -Wastes and discarded pesticides formualtions  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

F028 - Residues resulting from the incineration or thermal treatment of soil contaminated with EPA Hazardous Waste Nos. F021, F022, F023, F026 and F027. T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 40,000 pounds  
- Annual 480,000 pounds

Hazardous wastes from non-specific sources

K001 - Wastes from wood processing processes  
T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K002 to K008 - Wastes from inorganic pigments processing T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K009 to K030 and K094, K095, K096, K083, K085, K103, K104, K105 Wastes from Organic chemical processing/uses T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K031 to K043 and K097, K098 - Wastes from the manufacturing/use of pesticides T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K048 to K052 Wastes from the Petroleum refining processes and uses T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 100,000 gallons  
Annual 1,200,000 gallons

K062 - Wastes from steel finishing operations  
T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K086 - Wastes from ink formulation and processing  
uses T04, T05, T06, T07, T08, T09, T10, T-11,  
T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K084, K101, K102 - Wastes from Veterinary  
pharmaceuticals manufacturing/uses T04, T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

F001 to F122 - Wastes containing any of the F  
Series T04, T05, T06, T07, T08, T09, T10, T-  
11, T12

Monthly 100,000 gallons  
Annual 1,200,000 gallons

U001 to U249 - Wastes containing any of the U  
Series T04, T05, T06, T07, T08, T09, T10, T-  
11, T12

Monthly 50,000 gallons  
Annual 600,000 gallons

2. California Waste Codes from DHS 8022A that are handled at  
this facility are the following: These wastes are not  
in addition to the listing of 1 above but are using the  
more specific definitions as required in California.

7,380,000  
Code No. 113 Unspecified acid solution T04, T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 5000 gallons  
Annual 60,000 gallons

Code No. 123 Unspecified alkaline solution T04, T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 5000 gallons  
Annual 60,000 gallons

Code No. 133 Aqueous solution with total organic  
residues 10% or more T04, T05, T06, T07, T08,  
T09, T10, T-11, T12

Monthly 5000 gallons  
Annual 60,000 gallons

Code No. 134 Aqueous solution with total organic residues 10% or less T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 181 Other inorganic solid waste T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 211 Halogenated solvents T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 212 Oxygenated solvents T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 213 Hydrocarbon solvent T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 214 Unspecified solvent mixture T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 221 Waste Oil and mixed oil T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	100,000	gallons
Annual	1,200,000	gallons

Code No. 241 Tank Bottom Waste T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	100,000	gallons
Annual	1,200,000	gallons

Code No. 251 Still Bottoms with halogenated organics T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 252 Other still bottom waste T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 272 Polymeric resin waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly	10000	gallons
Annual	120000	gallons

Code No. 311 Pharmaceutical waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly	10000	gallons
Annual	120000	gallons

Code No. 331 Off specification, aged or surplus  
organics T04,T05, T06, T07, T08, T09, T10, T-  
11, T12

Monthly	10000	gallons
Annual	120000	gallons

Code No. 341 Organic liquids with halogens  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 343 Unspecified organic liquid mixture  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 351 Organic solids with halogens T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 352 Other organic solids T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 451 Degreasing sludge T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60,000	gallons

Code No. 461 Paint sludge T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600,000	gallons

Code No. 491 Unspecified sludge waste T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	10000	gallons
Annual	120,000	gallons

Code No. 512 Other empty containers 30 gallons or more T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	3000	units
Annual	36,000	units

Code No. 513 Empty containers less than 30 gallons T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	500	units
Annual	6000	units

Code No. 541 Photochemicals/photoprocessing waste T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60,000	gallons

Code No. 561 Detergent and soap T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60,000	gallons

Code No. 741 Liquids with halogenated organic compounds > 1000 Mg./L T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60,000	gallons

Code No. 751 Solids or sludges with halogenated organic comp > 1000 Mg./L T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60,000	gallons



Mr. Michael Feeley, Chief  
RCRA Programs Section  
US EPA Region IX  
215 Fremont St.  
San Francisco, CA 94105

February 19, 1987

Mr. M. Feeley;

At the direction of Mr. Fred Fontus from the California Department of Health Services in Sacramento, I am enclosing a copy of our Part A application for our proposed Maricopa, California Resource Recovery Facility.

This facility is intended to recycle RCRA and California DHS listed wastes back to the industrial market. As part of the operation, we will be burning certain types of hazardous wastes in our industrial boiler.

This will accomplish two ends. One the use of hazardous waste as an alternative fuel programs in lieu of natural gas or fuel oil. The second method is to reduce the amount of waste that has historically gone to landfills. Under Federal Codes 260.10 this is allowable.

The preliminary design of the boiler would be a fluidized bed boiler. Its design capacity is to produce about 40,000,000 BTU's per hour. The steam production would be 40,000 pounds per hour at 600 psig. This would be directed to a steam turbine electrical generator, which would produce about 1.5 Megawatts per hour. The planned facility will consume about 1/3 Megawatt the remaining electricity would be sold to PG & E. The steam coming from the turbine would now be at 150 psig. This steam would be used in our recycling operation as heat source and generate refrigeration for cooling purposes.

The condensate steam from the recycling operations would be then directed back to the fluidized bed boiler to produce more steam. The entire process is a closed loop system. It maximizes the energy production. It is anticipated that we would be able to recapture almost 85 + % of the available thermal energy and use almost 90 % of the recovered energy through steam and electricity.

Omega has been recycling wastes for over thirty years at our Whittier operation. In fact we are the only USA

## **Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991 / Telex: 324257



facility to recycle all the fluorocarbons used in the refrigerant industry.

Mr. Fontus under the direction of Mr. White in the Sacramento permitting office is working on our submitted Part B application for this facility. We are hopeful of obtaining a permit so that we can begin construction of this much needed facility. Should you have any questions regarding this facility or Omega please contact me. As soon as we have an accepted Part B with the DHS I will forward you a copy of the document.

Yours,

  
Dennis R. O'Meara

cc: Mr. Charles White, DHS Sacramento  
Mr. Fred Fontus, DHS Sacramento

## **Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991 / Telex: 324257

<b>FORM 1</b> <b>GENERAL</b>		<b>U.S. ENVIRONMENTAL PROTECTION AGENCY</b> <b>GENERAL INFORMATION</b> Consolidated Permit Program (Read the General Instructions before starting.)		<b>EPA ID NUMBER</b> CAD981577661	
<b>TABLE 1</b> EPA ID NO. NO. 1577 NO. 1577 FACILITY NAME ADDRESS FACILITY LOCATION		PLEASE PLACE LABEL IN THIS SPACE		<b>GENERAL INSTRUCTIONS</b> 1. This form is to be completed by the owner or operator of the facility. It is to be submitted to the appropriate EPA Regional Office. 2. The information on this form is used to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any of the questions, you must submit this form and the supplemental forms listed in the parenthesis following the question. Mark "X" in the box in the third column. If the supplemental forms are attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" to your facility is excluded from permit requirements. See Section D of the instructions. See also Section D of the instructions for definitions of bold-faced terms.	

I. POLLUTANT CHARACTERISTICS		MARK "X"		SPECIFIC POLLUTION		MARK "X"	
QUESTION	YES	NO	FORM ATTACHED	QUESTION	YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in discharges to waters of the U.S. (FORM 2A)?		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in discharge to waters of the U.S. (FORM 2B)?		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous waste? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing within one quarter mile of the well bore underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, or fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as grinding or sulfuric acid Frasch process, solution mining or mineral leaching, or combustion of fossil fuel, or other processes? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

III. NAME OF FACILITY  
 OMEGA RECOVERY SERVICES CORP

IV. FACILITY CONTACT  
 A. NAME & TITLE (last, first, & title)  
 DENNIS R O'MEARA  
 B. PHONE (area code & no.)  
 213 698 0991

V. FACILITY MAILING ADDRESS  
 A. STREET OR P.O. BOX  
 12504 E WHITTIER BLVD  
 B. CITY OR TOWN  
 WHITTIER  
 C. STATE  
 CA  
 D. ZIP CODE  
 90602

VI. FACILITY LOCATION  
 A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER  
 12000 KLLPSTEIN  
 B. COUNTY NAME  
 KERN  
 C. CITY OR TOWN  
 MARICOPA  
 D. STATE  
 CA  
 E. ZIP CODE  
 93252

## VII. SIC CODES (4-digit, in order of priority)

A. FIRST										B. SECOND									
C	7	2	8	9	0	(specify)					C	7	(specify)						
15	16	17	18	19	20	MISCELLANEOUS CHEMICAL PRODUCTS					15	16	17	18	19	20			
C. THIRD										D. FOURTH									
C	7	(specify)								C	7	(specify)							
15	16	17	18	19	20						15	16	17	18	19	20			

## OPERATOR INFORMATION

A. NAME										B. Is the name listed in Item VIII-A also the owner?																																																											
C	8	OMEGA RECOVERY SERVICES CORP										<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO																																																									
15	16											66																																																									
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)										D. PHONE (area code & no.)																																																											
F = FEDERAL S = STATE P = PRIVATE										M = PUBLIC (other than federal or state) O = OTHER (specify)										P (specify)										C A 2 1 3 6 9 8 0 9 9 1																																							
E. STREET OR P.O. BOX										12504 E. WHITTIER BLVD																																																											
F. CITY OR TOWN										BWHITTIER										G. STATE CA										H. ZIP CODE 90802										IX. INDIAN LAND Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO																													
																				40										41										42										47										51									

## X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)										D. PSD (Air Emissions from Proposed Sources)									
C	9	N								C	9	P							
15	16	17	18	19	20	21	22	23	24	15	16	17	18	19	20	21	22	23	24
B. UIC (Underground Injection of Fluids)										E. OTHER (specify)									
C	9	U								C	9	(specify)							
15	16	17	18	19	20	21	22	23	24	15	16	17	18	19	20	21	22	23	24
C. RCRA (Hazardous Wastes)										E. OTHER (specify)									
C	9	R								C	9	(specify)							
15	16	17	18	19	20	21	22	23	24	15	16	17	18	19	20	21	22	23	24

## XI. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

PLEASE SEE ATTACHED

## XIII. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE (type or print)										B. SIGNATURE										C. DATE SIGNED										
DENNIS R. O'MEARA										Dennis R. O'Meara										1/16/87										
PRESIDENT																														
MENTS FOR OFFICIAL USE ONLY																														
C																														
15	16	17	18	19	20	21	22	23	24	15	16	17	18	19	20	21	22	23	24	15	16	17	18	19	20	21	22	23	24	

OMEGA RECOVERY SERVICES CORP. EPA ID CAD981577661

## XII NATURE OF BUSINESS

The primary business of Omega over the last thirty years has been recycling contaminated or used organic chemicals to original purity specification by a variety of proven separation techniques. Omega presently is conducting these operations at a facility in Whittier, California, and would like to build a new facility to meet the commercial demand of Kern County and surrounding industrial community.

[illegible]

Place an "X" in the appropriate box in A or B below (*mark one box only*) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

**B. REVISED APPLICATION** (place an "X" below and complete Item 1 above)

☐ 1. FACILITY HAS INTERIM STATUS

☐ 2. FACILITY HAS A RCRA PERMIT

A. **PROCESS CODE** — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (*including its design capacity*) in the space provided on the form (*Item III-C*).

**B. PROCESS DESIGN CAPACITY** — For each code entered in column A enter the capacity of the process.

1. **AMOUNT** — Enter the amount.
2. **UNIT OF MEASURE** — For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS		T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	INCINERATOR		
<b>Disposal:</b>			OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)		
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS		T04	GALLONS PER DAY OR LITERS PER DAY
UNIT OF MEASURE CODE			UNIT OF MEASURE CODE		
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

**EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below):** A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER		A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER		A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	
			1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)					1. AMOUNT	2. UNIT OF MEASURE (enter code)		
			18 - 19	28					19 - 18	27	28	29 - 32
X-1		S 0 2	600	G		5						
X-2		T 0 3	20	E		6						
1		T 0 1	20,000	G		7						
2		T 0 3	2.5	D		8						
3		S 0 2	600,000	G		9						
4		S 0 1	82,000	G		10						

# III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR DESCRIBING OTHER PROCESSES (code "T0" FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

## IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

<b>ENGLISH UNIT OF MEASURE</b>	<b>CODE</b>	<b>METRIC UNIT OF MEASURE</b>	<b>CODE</b>
POUNDS.....	P	KILOGRAMS.....	K
TONS.....	T	METRIC TONS.....	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

## D. PROCESSES

### 1. PROCESS CODES:

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous wastes:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

### 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZ. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (If a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

## Treatment-Description

### Chemical Treatment

T04 - pH modification -Design Capacity - 2000 gallons per day

Ionization of acids and bases. This reaction process creates a balance between the hydrogen ions with hydroxyl groups.

The treatment results in a aqueous solution of mineral salts and water.

Some finished material must also be adjusted to the appropriate pH level by adjusting the product with appropriate (usually minute) additions of suitable acids or alkalis (usually amines).

T05 - Reactions- Design Capacity - 2000 gallons per day

There are four types of reactions of organic compounds can be classified: Acid-Base, substitution, Addition-elimination, and Oxidation and Reduction. These various reactions are to reduce or eliminate the hazardous potential of the various hazardous wastes .

T06 - Thermal Treatment- Design Capacity - 2.5 tons per hour

Some wastes can be used as fuels in our fluidized bed boiler. Because of the heating value of some waste this provides a method using it as a fuel for the production of steam for the facility.

### Physical Treatment

T07 - Dewatering/drying - Design Capacity - 2000 gallons per day

Non-aqueous liquids, that are contaminated with minor amounts of water, are dried by the following method.

The contaminated liquid is repeatedly pumped through a bed containing a drying agent such as a molecular sieve polymer or calcium chloride granules. These beds selectively remove moisture from the liquid, but they do not effect the liquid in any other way. This process is continued until the liquid's moisture level is within a specified limit.

## III PROCESS CODES

## T08 - Distillation - Design Capacity - 5000 gallons per day

Omega will have nine (9) distillation systems under this category making it our major processing technique. This technique is used to separate out solvents of varying boiling points.

Each of the distillation system are each composed of a five primary components:

- (1) The Reboiler.
- (2) the Heat exchanger.
- (3) The Packed distillation column.
- (4) The Condenser.
- (5) the Accumulator.

A Each of above components are labeled in these diagrams. Flow diagrams depicting this following operation for each of the distillation systems are shown in Appendix J.

## PROCESS DESCRIPTION

The waste material to be processed by distillation is pumped from primary containment (drums or tanks) into the Reboiler. The unit is then closed from the filling process. The material in the reboiler is then heated by continuously pumping the charged waste material through the heat exchanger which uses steam as the heat source.

In the heat exchanger the liquid is heated to a vapor state and reintroduced to the reboiler. As the vapor created by the heat exchanger accumulates in the Reboiler it begins to travel up the attached distillation column. The vapors, while in the column, continuously condense and vaporize causing a separation based on boiling points. This separation is characterized by the lower boiling components reaching the top of the column. The vapors that reach the top of the column are drawn off and condensed back to a liquid in the Condenser.

All condensed liquids flow to the Accumulator where the liquid can be sampled. From the Accumulator the liquid can be refluxed (pumped to the back to the top of the column) or to they can be pumped to holding tanks (flash distillation) or portions of the liquid is pumped back to the column and the remaining portion pumped to holding tanks. Standard distillation usually include a

## III PROCESS CODES

partial reflux where a fractions are pumped to both the holding tanks and back to the column.

The material in the Accumulator and in product tanks is constantly monitored for quality to assure proper purity.

T09 - Evaporation- Design Capacity - 3000 gallons per day

- (1) Wiped Film Evaporation is primarily used on the heavily contaminated material. In this type of waste there is usually a large boiling point difference between the volatile solvent and the and other contaminants such as heavy oils or dissolved non-volatile solids.

A Flow Diagram for the Wiped Film Evaporator is given in Appendix J. Components are labeled in this diagram. Operational information and permits for this distillation system are also shown in Appendix J.

#### PROCESS DESCRIPTION

Waste material that is to be processed using the Wiped Film Evaporator is place into a production tank where it can be pumped into the top of the evaporator's column where by gravity it slides down the heated cylindrical wall. A series of blades wipe the surface to insure no build up of residue. The volatile components vaporize and travel upward to the top of the column then over into a condenser. The waste with most of the volatile compound removed comes out the bottom of the column in to a attached container.

A Flow diagrams showing the flow characteristics are available in Appendix J.

- (2) Aqueous waste solution that contain no volatile components can be treated by evaporation to reduce their volume. This evaporation method uses a special heated open-top tank, that is filled with the material to be treated. The tanks elevated temperature causes the water in the mixture to be evaporated off. The water content in the remaining waste can be varied as the situation dictates.

## III PROCESS CODES

## T10 - Solidification/Stabilization- Design Capacity - 2000 gallons per day.

Wastes that have no economic value for recycling and the wastes residuals from Omega's processing systems, are solidified, in drum containers, with a solidification materials similar to cement dust or diatomaceous coagulant. This waste solidification will then render a solid like material that can be packaged in a DOT certified drum for disposal at a permitted landfill or incineration site.

Through this stabilization/solidification process the four primary goals of treating hazardous waste for ultimate disposal are attained:

- (1) Improved the handling and physical characteristics of the waste.
- (2) To decrease the surface area across which transfer or loss of contained pollutants can occur.
- (3) To limit the solubility of any pollutants contained in the waste.
- (4) To detoxify contained pollutants.

These stabilized wastes would then be packaged in appropriate containers and sent to an authorized landfill or incineration facility.

## T11 - Fuel Production- Design Capacity - 50 tons per day

Some wastes because of their inherent energy value should be burned as fuel and therefore avoiding wasteful disposal in landfills. With the proper blending and adjustment through chemical and physical means some waste material can be made be available to certain approved facilities for such burning. These facilities include cement kilns and similar operations. These facilities are licensed by state and federal agencies to accept wastes meeting the requirements of these agencies for burning. Waste oil, flammable and alcohols fall within this grouping.

NOTE: Photocopy this page before completing if you have more than 26 wastes to list.

EPA I.D. NUMBER (enter from page 1)										FOR OFFICIAL USE ONLY									
<div style="display: flex; justify-content: space-between;"> <span>W</span> <span>T/A C</span> </div>										<div style="display: flex; justify-content: space-between;"> <span>W</span> <span>T/A C</span> </div>									
<div style="display: flex; justify-content: space-between;"> <span>1 2 3 4 5 6 7 8 9 10</span> <span>13 14 15</span> </div>										<div style="display: flex; justify-content: space-between;"> <span>1 2 3 4 5 6 7 8 9 10</span> <span>13 14 15</span> </div>									

## IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

WASTE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					

# IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3

EPA I.D. NO. (enter from page 1)

9	F	C	A	D	9	8	1	5	7	7	6	6	1	T/A	C
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

## V. FACILITY DRAWING

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

## VI. PHOTOGRAPHS

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

## VII. FACILITY GEOGRAPHIC LOCATION

LATITUDE (degrees, minutes, & seconds)

LONGITUDE (degrees, minutes, & seconds)

3	6	0	2	0	3	0
65	66	67	68	69	70	71

1	1	9	2	5	0	0	0
72	73	74	75	76	77	78	79

## VIII. FACILITY OWNER

☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code & no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

## IX. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

OMEGA RECOVERY SERVICES  
DENNIS R. O'MEARA, PRES

B. SIGNATURE

*Dennis R. O'Meara*

C. DATE SIGNED

1/16/87

## X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

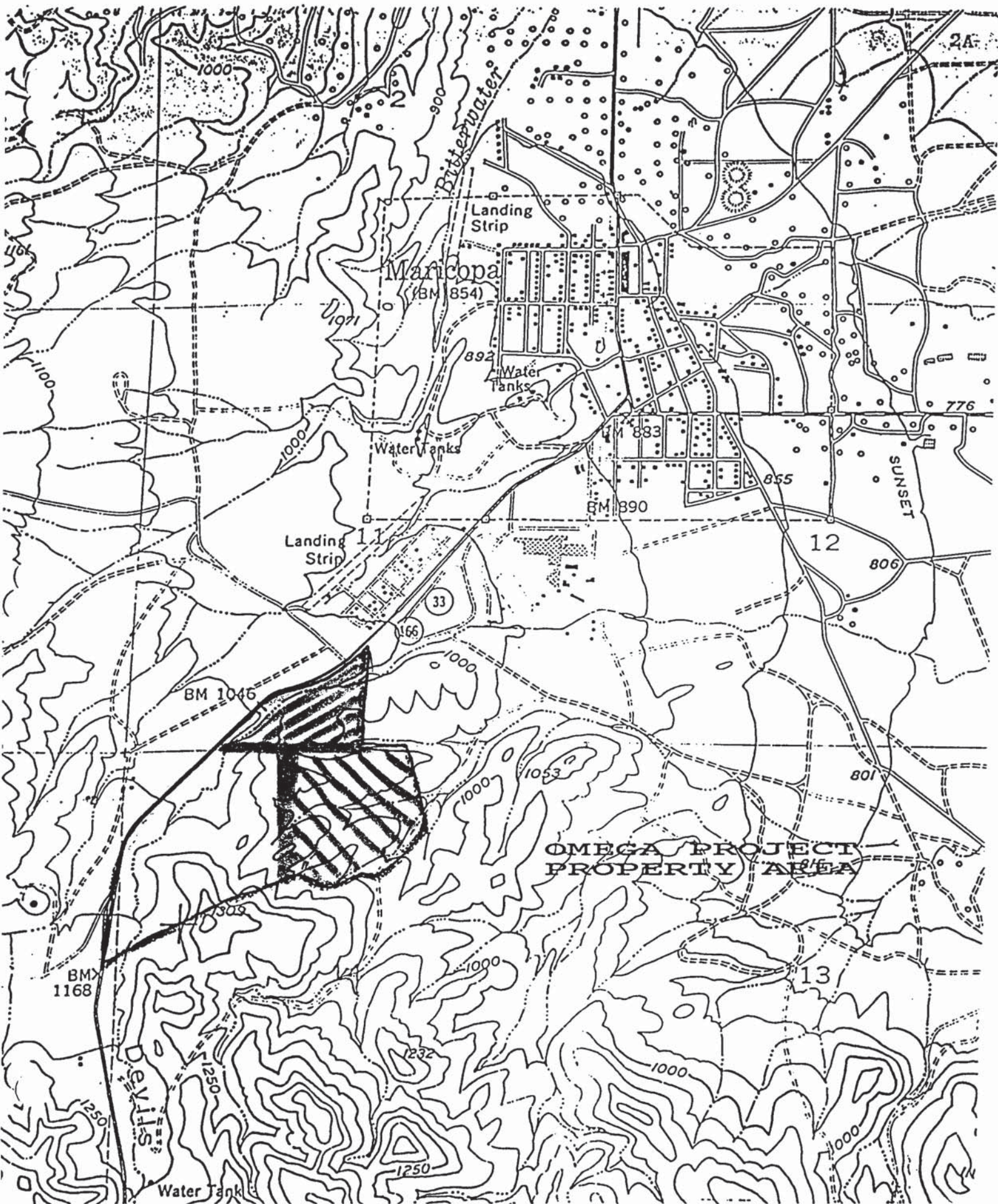
OMEGA RECOVERY SERVICES  
DENNIS R. O'MEARA, PRES

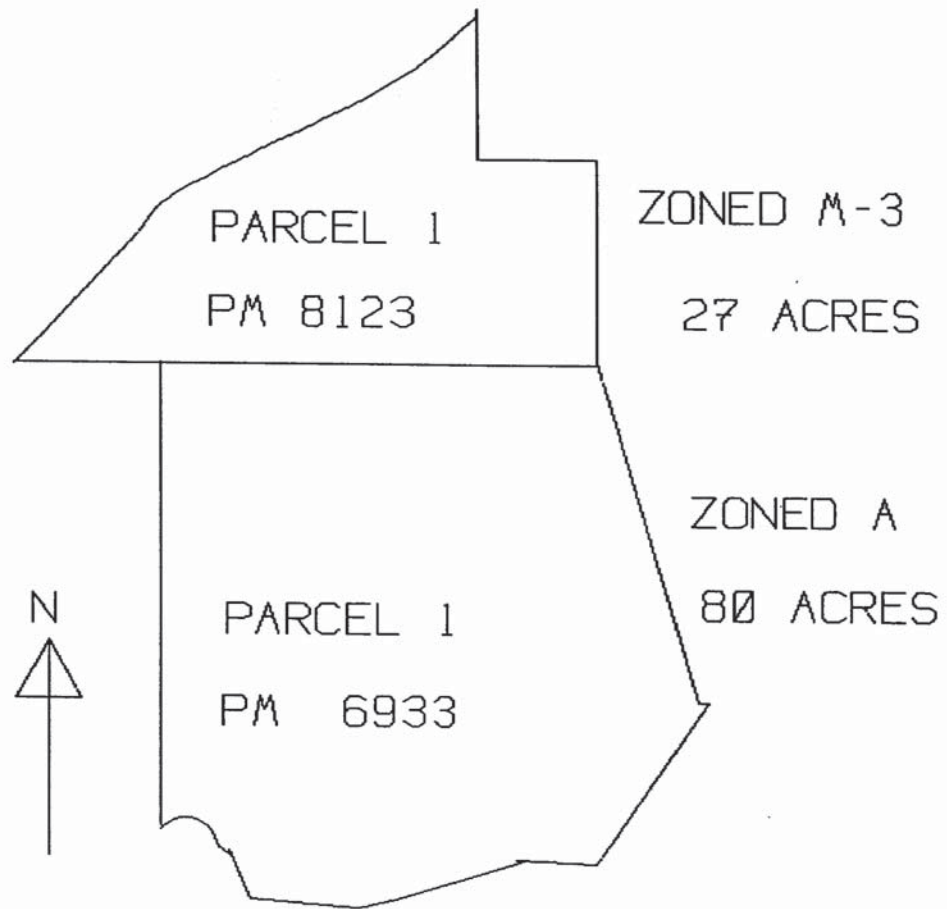
B. SIGNATURE

*Dennis R. O'Meara*

C. DATE SIGNED

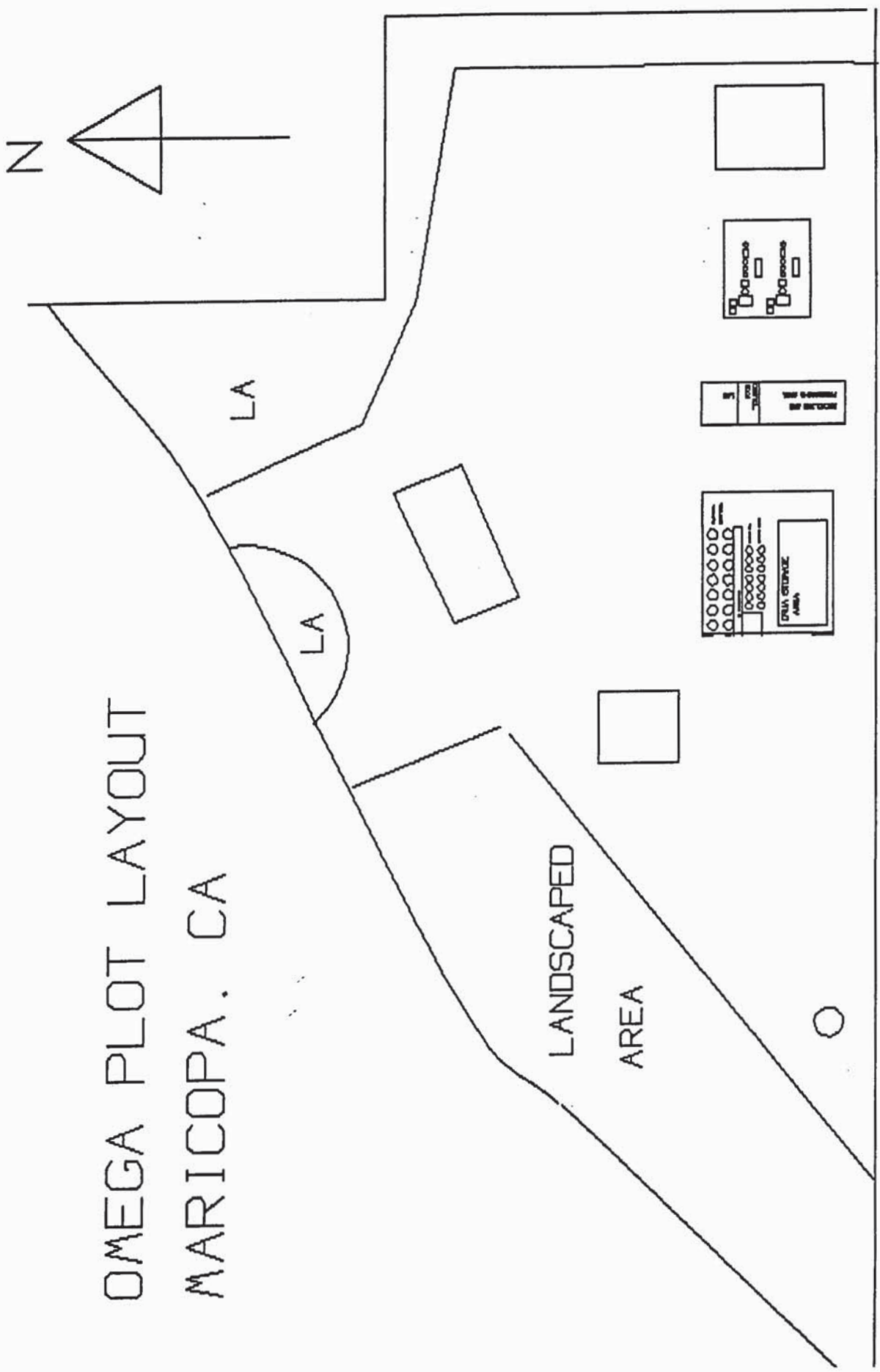
1/16/87





OMEGA SITE  
MARICOPA, CALIF

# OMEGA PLOT LAYOUT MARICOPA, CA



500 FEET

8/01/90  
VERSION: 11.20.59

HWOMS MASTER FACILITY LISTING

PAGE 1

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 7/27/90

EXISTENCE DATE: 4/21/60

12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698/0991

CLOSURE DATE:

COUNTY: LOS ANGELES

037

DISTRICT:

BASIN:

LATITUDE: 043033.0

LONGITUDE: 0375901.5

FACILITY STATUS: 1 MODIFY/CONSTRUCT: COMMERCIAL: 1 NON-REGULATED: OWNER TYPE: P FACILITY TYPE: GEN TRANS TSDF

MAILING ADDRESS  
O'MEARA DENNIS GEN MGR  
P O BOX 152  
WHITTIER

OWNER ADDRESS  
OMEGA CHEMICAL CORP  
12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698-0991

OPERATOR ADDRESS  
OMEGA CHEMICAL CORP  
12504 E WHITTIER BLVD  
CA 90602  
213/698-0991

CA

INDICATORS

NOTIFICATION DATA

PERMITS

DESIGN CAPACITY

CONFIDENTIALITY NOTIF : 0  
CONFIDENTIALITY PART A : 0  
NATURE BUSINESS IND : A  
MAP STATUS IND : A  
DRAWING STATUS IND : A  
PHOTO STATUS IND : A  
INDIAN LAND IND : N  
OWNER/OPERATOR IND : Y

PERMIT STATUS: 1  
NOTIFICATION RECEIVED: 6/30/80  
NOTIFICATION ACKNOWLEDGED: 1/22/81  
PART A RECEIVED: 10/15/80  
(1) PART A ACKNOWLEDGED: 12/19/80  
(2) PART A ACKNOWLEDGED:

TYPE	NUMBER	PROCESS	AMOUNT	UNIT
		S02	50000.000	G
		T04	7100.000	U
		S01	50000.000	G

SIC CODES

2899

TRANSPORTATION

RAIL  
ROAD

WASTE DESCRIPTION

WASTE CODE	ESTIMATED AMOUNT	MT	PROCESSES
U229			
K016	1.77529	MT	PROCESSES: T04 S02
K017	1.77529	MT	PROCESSES: T04 S02
K018	1.77529	MT	PROCESSES: T04 S02
K019	1.77529	MT	PROCESSES: T04 S02
K020	1.77529	MT	PROCESSES: T04 S02
K021	1.77529	MT	PROCESSES: T04 S01
U011	1.81824	MT	PROCESSES: T04 S02
U012	1.81824	MT	PROCESSES: T04 S02
U014	1.81824	MT	PROCESSES: T04 S02
U015	1.81824	MT	PROCESSES: T04 S02
U016	1.81824	MT	PROCESSES: T04 S02
U017	1.81824	MT	PROCESSES: T04 S02
U018	1.81824	MT	PROCESSES: T04 S02
U019	1.81824	MT	PROCESSES: T04 S02
U020	1.81824	MT	PROCESSES: T04 S02
D001	805715.36000	MT	PROCESSES: S02
D002	1143.07200	MT	PROCESSES: S02
D003	158.76000	MT	PROCESSES: S02
D004	2.72160	MT	PROCESSES: S01
D005	31.75200	MT	PROCESSES: S01

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CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: D006	ESTIMATED AMOUNT:	2.72160 MT	PROCESSES: S01
WASTE CODE: D007	ESTIMATED AMOUNT:	2.72160 MT	PROCESSES: S01
WASTE CODE: D008	ESTIMATED AMOUNT:	2.72160 MT	PROCESSES: S01
WASTE CODE: D009	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: D010	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: D011	ESTIMATED AMOUNT:	2.72160 MT	PROCESSES: S01
WASTE CODE: D012	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: D013	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: D014	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: D015	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: D016	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: D017	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S01
WASTE CODE: F001	ESTIMATED AMOUNT:	1143.07200 MT	PROCESSES: S02
WASTE CODE: F002	ESTIMATED AMOUNT:	317.52000 MT	PROCESSES: S02
WASTE CODE: F003	ESTIMATED AMOUNT:	381.02400 MT	PROCESSES: S02
WASTE CODE: F004	ESTIMATED AMOUNT:	63.50400 MT	PROCESSES: S02
WASTE CODE: F005	ESTIMATED AMOUNT:	381.02400 MT	PROCESSES: S02
WASTE CODE: F006	ESTIMATED AMOUNT:	381.02400 MT	PROCESSES: S02
WASTE CODE: F007	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: F010	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: F011	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: F012	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: F019	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: F020	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: F021	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: F022	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: F023	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: F024	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: F026	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: F027	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: F028	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: K001	ESTIMATED AMOUNT:	38.10240 MT	PROCESSES: S02
WASTE CODE: K002	ESTIMATED AMOUNT:	15.42240 MT	PROCESSES: S02
WASTE CODE: K003	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K004	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K005	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K006	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K007	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K008	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K009	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K010	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K011	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K013	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K014	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K015	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K022	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K023	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K024	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K025	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K026	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K027	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K028	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K029	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

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WASTE DESCRIPTION -- CONT.

WASTE CODE: K030	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K031	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K032	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K033	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K034	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K035	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K036	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K037	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K040	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K041	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K042	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K043	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K044	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K045	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: K046	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K047	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K048	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K049	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K050	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K051	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K052	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K060	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K061	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K062	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K069	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K071	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K073	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K083	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K084	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K085	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K087	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K093	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K094	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K095	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K097	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K098	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K099	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K100	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K101	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K102	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K103	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K104	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K105	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K106	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P001	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P002	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P003	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P004	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P005	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P006	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P007	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P008	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P009	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01

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WASTE DESCRIPTION -- CONT.

WASTE CODE: P010	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P011	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P012	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P013	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P014	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P015	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P016	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P017	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P018	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P020	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P021	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P022	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P023	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P024	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P026	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P027	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P028	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P029	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P030	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P031	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P033	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P034	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P036	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P037	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P038	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P039	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P040	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P041	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P042	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P043	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P044	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P045	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P046	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P047	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P048	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P049	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P050	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P051	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P054	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P057	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P058	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P059	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P060	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P062	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P063	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P064	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P065	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P066	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P067	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P068	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P069	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P070	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P071	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01

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WASTE DESCRIPTION -- CONT.

WASTE CODE: P072	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P073	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P074	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P075	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P076	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P077	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P078	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P082	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P084	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P085	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P087	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P088	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P089	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P092	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P093	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P094	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P095	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P096	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P097	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P101	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P102	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P103	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P104	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P105	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P106	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P107	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P108	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P109	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P110	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P111	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P112	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P113	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P114	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P115	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P116	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P118	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: P119	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P120	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P121	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P122	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: P123	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U001	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U002	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U003	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U004	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U005	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U006	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U007	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U008	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U009	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U010	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U013	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U021	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

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CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U022	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U023	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U024	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U025	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U026	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U027	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U028	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U029	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U030	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U031	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U032	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U033	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U034	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U035	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U036	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U037	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U038	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U039	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U041	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U042	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U043	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U044	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U045	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U046	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U047	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U048	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U049	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U050	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U051	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U052	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U053	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U055	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U056	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U057	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U058	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U059	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U060	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U061	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U062	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U063	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U064	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U066	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U067	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U068	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U069	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U070	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U071	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U072	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U073	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U074	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U075	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: U076	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U077	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U078	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U079	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U080	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U081	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U082	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U083	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U084	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U085	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U086	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U087	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U088	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U089	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U090	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U091	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U092	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U093	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U094	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U095	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U096	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U097	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U098	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U099	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U101	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U102	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U103	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U105	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U106	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U107	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U108	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U109	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U110	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U111	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U112	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U113	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U114	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U115	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U116	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U117	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U118	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U119	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U120	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U121	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U122	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U123	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S01
WASTE CODE: U124	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U125	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U126	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U127	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U128	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U129	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U130	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U131	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U132	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

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CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U133	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U134	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U135	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U136	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U137	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U138	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U139	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U140	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U141	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U142	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U143	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U144	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U145	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U146	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U147	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U148	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U149	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U150	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U151	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U152	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U153	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U154	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U155	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U156	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U157	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U158	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U159	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U160	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U161	ESTIMATED AMOUNT:	1.53760 MT	PROCESSES: S02
WASTE CODE: U162	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U163	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U164	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U165	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U166	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U167	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U168	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U169	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U170	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U171	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U172	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U173	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U174	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U176	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U177	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U178	ESTIMATED AMOUNT:	1.61481 MT	PROCESSES: S02
WASTE CODE: U179	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U180	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U181	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U182	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U183	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U184	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U185	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U186	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U187	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U188	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U189	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U190	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U191	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U192	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U193	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U194	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U196	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U197	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U200	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U201	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U202	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U203	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U204	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U205	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U206	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U207	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U208	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U209	ESTIMATED AMOUNT:	31.75200 MT	PROCESSES: S02
WASTE CODE: U210	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U211	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U212	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U213	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U214	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U215	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U216	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U217	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U218	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U219	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U220	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U221	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U222	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U223	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U225	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U226	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U227	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U228	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U230	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U231	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
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WASTE CODE: U233	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U234	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U235	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U236	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U237	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U238	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U239	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U240	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U242	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U243	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U244	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U245	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

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		WASTE DESCRIPTION -- CONT.	
WASTE CODE: U246	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U247	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U248	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U249	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

COMMENTS



Department of Health Services  
Toxic Substances Control Division  
Director  
744 P St.  
Sacramento, CA 95814

December 12, 1988

Re: Amended Part A of an Interim Status Permit  
Omega Chemical Corp. CAD042245001

Sir,

As required in California Health Code 22-66389, I am enclosing an amended Part A for our Whittier Facility.

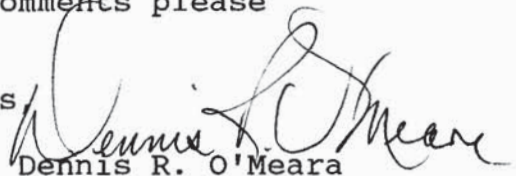
Omega is revising and amending its Part A to show the proposed increase in capacity and design of its facility. It is undertaking these changes to allow it to better handle and improve the treatment of the incoming waste to its facility. With the recent landfill ban on certain types of hazardous waste, it finds that it must increase and improve the design for both organic and inorganic waste treatment. A major part of this design includes the waste water treatment necessary to meet the current and proposed requirements of the LA County Sanitation District for water discharge.

In addition it is making improvements on the potential emissions from its storage and treatment systems to restrict and reduce these emissions. With the new landfill ban and the impending landfill ban due in November 8, 1990. It must plan and develop its operating facility to meet those regulations well in advance due to regulatory and equipment time frames.

This is our request to receive a revised interim status document from the Department to reflect the proposed changes. Omega will be sending an amended Part B to reflect the revised changes in its current Part B operating plan with the DHS.

Should you have any questions or comments please contact me at my office.

Yours

  
Dennis R. O'Meara

cc: EPA Region IX  
DHS Section Los Angeles Division

**Omega Recovery Services**

Enclosures  
12304 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991

FORM  
1  
GENERAL
 U.S. ENVIRONMENTAL PROTECTION AGENCY  
**GENERAL INFORMATION**  
 Consolidated Permits Program  
 (Read the "General Instructions" before starting.)

EPA I.D. NUMBER

FCA0042245001

I. LABEL ITEMS	
EPA I.D. NUMBER	
III. FACILITY NAME	
FACILITY MAILING ADDRESS	
VI. FACILITY LOCATION	

 AMENDED  
 Dec  
 PLEASE PLACE LABEL IN THIS SPACE

**GENERAL INSTRUCTIONS**

If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.

**II. POLLUTANT CHARACTERISTICS**

**INSTRUCTIONS:** Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X'			SPECIFIC QUESTIONS	MARK 'X'		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

**III. NAME OF FACILITY**

1	SKIP	OMEGA CHEMICAL CORP
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**IV. FACILITY CONTACT**

A. NAME & TITLE (last, first, & title)		B. PHONE (area code & no.)	
2	DENNIS R O'MEARA	213	698 0991

**V. FACILITY MAILING ADDRESS**

A. STREET OR P.O. BOX		B. CITY OR TOWN		C. STATE	D. ZIP CODE
3	PO BOX 152	4	WHITTIER	CA	90602

**VI. FACILITY LOCATION**

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER		B. COUNTY NAME		C. CITY OR TOWN		D. STATE	E. ZIP CODE	F. COUNTY CODE (if known)
5	12504 E WHITTIER BLVD	6	LOS ANGELES	WHITTIER	CA	90602		
6	LOS ANGELES							

AMENDED

PERMIT NUMBER 1700

<b>FORM 3</b>	<b>EPA</b>	U.S. ENVIRONMENTAL PROTECTION AGENCY <b>HAZARDOUS WASTE PERMIT APPLICATION</b> Consolidated Permits Program (This information is required under Section 3005 of RCRA.)	EPA I.D. NUMBER <b>FCAD042245001</b>
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**FOR OFFICIAL USE ONLY**

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)	COMMENTS

**II. FIRST OR REVISED APPLICATION**

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

**A. FIRST APPLICATION** (place an "X" below and provide the appropriate date)

☒ **EXISTING FACILITY** (See instructions for definition of "existing" facility. Complete item below.)

☐ **2. NEW FACILITY** (Complete item below.)

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

FOR NEW FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

**B. REVISED APPLICATION** (place an "X" below and complete item I above)

☒ **FACILITY HAS INTERIM STATUS**

☐ **2. FACILITY HAS A RCRA PERMIT**

**III. PROCESSES - CODES AND DESIGN CAPACITIES**

**A. PROCESS CODE** - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

**B. PROCESS DESIGN CAPACITY** - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.

2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS		T04	GALLONS PER DAY OR LITERS PER DAY
<b>Disposal:</b>			OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)		
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			
<b>UNIT OF MEASURE CODE</b>			<b>UNIT OF MEASURE CODE</b>		
GALLONS	G	LITERS PER DAY	ACRE-FEET	A	
LITERS	L	TONS PER HOUR	HECTARE-METER	F	
CUBIC YARDS	Y	METRIC TONS PER HOUR	ACRES	B	
CUBIC METERS	C	GALLONS PER HOUR	HECTARES	Q	
GALLONS PER DAY	U	LITERS PER HOUR			

**EXAMPLE FOR COMPLETING ITEM III** (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

DUP									
LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				1. AMOUNT	2. UNIT OF MEASURE (enter code)	
X-1	S 0 2	600	G		5				
X-2	T 0 3	20	E		6				
1	SEE ATTACHED PAGES				7				
2					8				
3					9				
4					10				

**III. PROCESSES (continued)**

**C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.**

**IV. DESCRIPTION OF HAZARDOUS WASTES**

**A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

**ENGLISH UNIT OF MEASURE**      **CODE**  
 POUNDS ..... P  
 TONS ..... T

**METRIC UNIT OF MEASURE**      **CODE**  
 KILOGRAMS ..... K  
 METRIC TONS ..... M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES****1. PROCESS CODES:**

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous waste:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

NOTE: Photocopy this page before completing if you have more than 26 wastes to list.

Form Approved OMB No. 158-S80004

EPA ID NUMBER (enter from Page 1)													FOR OFFICIAL USE ONLY													
W CAD042245001													W DUP 2 DUP													
IV. DESCRIPTION OF HAZARDOUS WASTES (continued)																										
LINE NO.	HAZARD WASTE NO. (enter code)	ESTIMATED ANNUAL QUANTITY OF WASTE	UNIT OF MEASURE (enter code)	1. PROCESS CODES (enter)								2. PROCESS DESCRIPTION (if a code is not entered in D(1))														
				27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
1		SEE ATTACHED																								
2		PAGES																								
3																										
4																										
5																										
6																										
7																										
8																										
9																										
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25																										
26																										

**IV. DESCRIPTION OF HAZARDOUS WASTES (continued)****E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.**

EPA I.D. NO. (enter from page 1)

FCAD0422450016

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

64 03 03.0

LONGITUDE (degrees, minutes, &amp; seconds)

037 59 01.5

**VIII. FACILITY OWNER**☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

E OMEGA CHEMICAL CORP

213-698-0991

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

F 12504 E. WHITTIER BLVD

G WHITTIER

CA

90602

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

DENNIS R. O'MEARA  
PRESIDENT

B. SIGNATURE

Dennis R. O'Meara

C. DATE SIGNED

12/19/88

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

DENNIS R. O'MEARA  
PRESIDENT

B. SIGNATURE

Dennis R. O'Meara

C. DATE SIGNED

12/19/88

DEPARTMENT OF WATER RESOURCES

7.5 MINUTE SERIES



UAD004245001

CADO4224 5001

OMEGA CHEMICAL CORP



PAGE OF

## EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

## SECTION III CODES AND DESIGN CAPACITY

LINE NUMBER	PROCESS CODE	PROCESS DESIGN CAPACITY AMOUNT	UNIT OF MEASURE	FOR OFFICIAL USE
1	S01	150,000	G	
2	S02	210,000	G	
3	T13	500	E	
4	T22	100	E	
5	T23	100	E	
6	T24	100	E	
7	T27	100	E	
8	T29	100	E	
9	T31	100	E	
10	T32	100	E	
11	T38	200	E	
12	T39	100	E	
13	T40	5,000	E	
14	T50	5,000	E	
15	T54	500	E	
16	T57	500	E	
17	T63	1,000	E	
18	T69	500	E	
19	R10	2,000	E	
20	R11	3,000	E	
21				
22				
23				
24				
25				
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28				
29				
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31				
32				
33				
34				
35				
36				

EPA ID # CADO42245001

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION III CODES AND DESIGN CAPACITY

EPA ID # CADO42245001

III PROCESS CODES

SO1	CONTAINERS (DRUMS, BARRELS, ETC)
SO2	TANKS
T13	WET AIR OXIDATION
T22	CHEMICAL OXIDATION
T23	CHEMICAL PRECIPITATION
T24	CHEMICAL REDUCTION
T27	CYANIDE DESTRUCTION
T29	DETOXIFICATION
T31	NEUTRALIZATION
T32	OZONATION
T38	DECANTING
T39	ENCAPSULATION
T40	FILTRATION
T50	BLENDING
T54	DISTILLATION
T57	EVAPORATION
T63	SOLVENT RECOVERY
T69	AEROBIC TANK - BIOLOGICAL TREATMENT
R10	RECYCLE TO ORIGINAL USE OR MATERIAL
R11	RECYCLE FOR SOME OTHER USE (IE. BUNKER FUEL OR ENERGY USE, ETC)

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EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
1	DOO1	1,800,000	G	SO2	T63	R11		
2	DOO2	360,000	G	SO2	T31	T40	T69	
3	DOO3	360,000	G	SO2	T24	T22	T69	
4	DOO4	12,000	G	SO1	T40	T39		
5	DOO5	12,000	G	SO1	T40	T39		
6	DOO6	12,000	G	SO1	T40	T39		
7	DOO7	12,000	G	SO1	T40	T39		
8	DOO8	12,000	G	SO1	T40	T39		
9	DOO9	12,000	G	SO1	T40	T39		
10	DO10	12,000	G	SO1	T40	T39		
11	DO11	12,000	G	SO1	T40	T39		
12	DO12	12,000	G	SO1	T22			
13	DO13	12,000	G	SO1	T22			
14	DO14	12,000	G	SO1	T22			
15	DO15	12,000	G	SO1	T22			
16	DO16	12,000	G	SO1	T22			
17	DO17	12,000	G	SO1	T22			
18	FOO1	1,000,000	G	SO2	T40	T63	R11	
19	FOO2	1,000,000	G	SO2	T40	T63	R11	
20	FOO3	500,000	G	SO2	T40	T63	R11	
21	FOO4	500,000	G	SO2	T40	T63	R11	
22	FOO5	500,000	G	SO2	T40	T63	R11	
23	FOO6	1,000,000	G	SO2	T40	T63	R11	
24	FOO7	120,000	G	SO2	T27	T40	T69	
25	FOO8	120,000	G	SO2	T27	T40	T69	
26	FOO9	120,000	G	SO2	T27	T40	T69	
27	FO10	120,000	G	SO2	T27	T40	T69	

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CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
28	F011	120,000	G	S02	T27	T40	T69	
29	F012	120,000	G	S02	T27	T40	T69	
30	F019	120,000	G	S02	T22	T40	T69	
31	F020	12,000	G	S02	T22	T40	R011	
32	F021	12,000	G	S02	T22	T40	R11	
33	F022	12,000	G	S02	T22	T40	R11	
34	F023	12,000	G	S02	T22	T40	R11	
35	F024	12,000	G	S02	T22	T40	R11	
36	F026	12,000	G	S02	T22	T40	R11	
37	F027	12,000	G	S02	T22	T40	R11	
38	F028	12,000	G	S02	T21	T39		
39	K001	12,000	G	S02	T40	T69		
40	K002	12,000	G	S02	T23	T40	T69	
41	K003	12,000	G	S02	T23	T40	T69	
42	K004	12,000	G	S02	T23	T40	T69	
43	K005	12,000	G	S02	T23	T40	T69	
44	K006	12,000	G	S02	T23	T40	T69	
45	K007	12,000	G	S02	T23	T40	T69	
46	K008	12,000	G	S02	T23	T40	T69	
47	K009	12,000	G	SO2	T40	T63	R11	
48	K010	12,000	G	SO2	T40	T63	R11	
49	K011	12,000	G	SO2	T40	T63	R11	
50	K013	12,000	G	SO2	T40	T63	R11	
51	K014	12,000	G	SO2	T40	T63	R11	
52	K015	12,000	G	SO2	T40	T63	R11	
53	K016	12,000	G	SO2	T40	T63	R11	
54	K017	12,000	G	SO2	T40	T63	R11	

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CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
55	K018	12,000	G	SO2	T40	T63	R11	
56	K019	12,000	G	SO2	T40	T63	R11	
57	K020	12,000	G	SO2	T40	T63	R11	
58	K021	12,000	G	SO1	T40	T39	T69	
59	K022	12,000	G	SO2	T40	T63	R11	
60	K023	12,000	G	SO2	T40	T63	R11	
61	K024	12,000	G	SO2	T40	T63	R11	
62	K025	12,000	G	SO2	T40	T63	R11	
63	K026	12,000	G	SO2	T40	T63	R11	
64	K027	12,000	G	SO2	T40	T63	R11	
65	K028	12,000	G	SO2	T40	T39	R11	
66	K029	12,000	G	SO2	T40	R11		
67	K030	12,000	G	SO2	T40	R11		
68	K031	12,000	G	SO2	T40	T23	T69	
69	K032	12,000	G	SO2	T40	T23	T69	
70	K033	12,000	G	SO2	T40	T23	T69	
71	K034	12,000	G	SO2	T40	R11		
72	K035	12,000	G	SO2	T40	R11		
73	K036	12,000	G	SO2	T40	R11		
74	K037	12,000	G	SO2	T40	T24	T69	
75	K040	12,000	G	SO2	T40	T24	T69	
76	K041	12,000	G	SO2	T40	T24	T69	
77	K042	12,000	G	SO2	T40	T63	R11	
78	K043	12,000	G	SO2	T40	T63	R11	
79	K044	12,000	G	SO2	T40	T24	T69	
80	K045	12,000	G	SO1	R11			
81	K046	12,000	G	SO2	T40	T23	T69	

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CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
82	K047	12,000	G	S02	T22	TRO	T69	
83	K048	12,000	G	SO2	T40	T69		
84	K049	12,000	G	SO2	T38	T40	T69	
85	K050	12,000	G	SO2	R11			
86	K051	12,000	G	SO2	T38	T40	T69	
87	K052	12,000	G	SO2	T23	T40	T69	
88	K060	12,000	G	SO2	T23	T40	T69	
89	K061	12,000	G	SO2	T40	T23	T69	
90	K062	12,000	G	SO2	T40	T23	T69	
91	K069	12,000	G	SO2	T40	T23	T69	
92	K071	12,000	G	SO2	T23	T40	T69	
93	K073	12,000	G	SO2	T31	T40	R11	
94	K083	12,000	G	SO2	R11			
95	K084	12,000	G	SO2	T23	T40	T69	
96	K085	12,000	G	SO2	T40	R11		
97			G					
98	K087	12,000	G	SO2	R11			
99	K093	12,000	G	SO2	T40	R11		
100	K094	12,000	G	SO2	T40	R11		
101	K095	12,000	G	SO2	T40	R11		
102	K096	12,000	G	SO2	T40	R11		
103	K097	12,000	G	SO2	T40	R11		
104	K098	12,000	G	SO2	T24	T40	T69	
105	K099	12,000	G	SO2	T24	T40	T69	
106	K100	12,000	G	SO2	T24	T40	T69	
107	K101	12,000	G	SO2	T23	T40	R11	
108	K102	12,000	G	SO2	T23	T40	R11	

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CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

SECTION IV: DESCRIPTION OF WASTE								
LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
109	K103	12,000	G	S02	R11			
110	K104	12,000	G	SO2	T40	T69		
111	K105	12,000	G	SO2	T31	T40	T69	
112	K106	12,000	G	SO2	T23	T40	T69	
113	P023	12,000	G	SO2	R11			
114	P002	12,000	G	SO2	R11			
115	P057	12,000	G	SO2	R11			
116	P058	12,000	G	S01	T31	R11		
117	P066	12,000	G	S01	R11			
118	P001	12,000	G	SO2	T40	R11		
119	P003	12,000	G	SO2	T24	R11		
120	P070	12,000	G	SO2	R11			
121	P004	12,000	G	SO2	R11			
122	P005	12,000	G	SO2	R11			
123	P006	12,000	G	SO1	T24	T23		
124	P007	12,000	G	SO1	T24	R11		
125	P008	12,000	G	SO1	T24	R11		
126	P009	12,000	G	S01	T22	T69	R11	
127	P119	12,000	G	S01	T22	T69	R11	
128	P010	12,000	G	S01	T31	T23	T69	
129	P012	12,000	G	S01	T31	T23	T69	
130	P011	12,000	G	S01	T31	T23	T69	
131	P038	12,000	G	S01	T31	T23	T69	
132	P054	12,000	G	S01	R11			
133	P013	12,000	G	S01	T27	T69	T39	
134	P024	12,000	G	S01	R11			
135	P077	12,000	G	S01	R11			

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CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
136	P028	12,000	G	S02	R11			
137	P042	12,000	G	S02	R11			
138	P014	12,000	G	S02	R11			
139	P028	12,000	G	S02	R11			
140	P015	12,000	G	SO1	T23	T39		
141	P016	12,000	G	S02	R11			
142	P017	12,000	G	S02	R11			
143	P018	12,000	G	S02	R11			
144	P021	12,000	G	S01	T27	T23	T69	
145	P123	12,000	G	S02	R11			
146	P103	12,000	G	SO1	T31	T69		
147	P022	12,000	G	SO1	T24	T69		
148	P095	12,000	G	S01	T24	T69		
149	P033	12,000	G	S01	T27	T69		
150	P023	12,000	G	SO2	R11			
151	P024	12,000	G	S02	R11			
152	P026	12,000	G	S02	R11			
153	P027	12,000	G	S02	R11			
154	P029	12,000	G	S01	T27	T23	T69	
155	P030	12,000	G	SO1	T27	T69	R11	
156	P031	12,000	G	SO1	T27	T69	R11	
157	P033	12,000	G	SO1	T27	T69	R11	
158	P036	12,000	G	S01	T23	R11		
159	P037	12,000	G	SO2	R11			
160	P038	12,000	G	SO1	T27	T69	R11	
161	P039	12,000	G	S02	R11			
162	P041	12,000	G	S02	R11			

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CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
163	P040	12,000	G	S02	T63	R11		
164	P043	12,000	G	SO2	R11			
165	P044	12,000	G	SO2	R11			
166	P045	12,000	G	SO1	T24	R11		
167	P071	12,000	G	SO1	T24	R11		
168	P082	12,000	G	S01	T24	R11		
169	P046	12,000	G	S02	R11			
170	P047	12,000	G	S02	R11			
171	P034	12,000	G	S02	R11			
172	P048	12,000	G	S02	R11			
173	P020	12,000	G	S02	R11			
174	P085	12,000	G	S02	R11			
175	P039	12,000	G	S02	R11			
176	P049	12,000	G	S02	R11			
177	P109	12,000	G	S02	R11			
178	P050	12,000	G	S02	R11			
179	P088	12,000	G	S02	R11			
180	P051	12,000	G	S02	R11			
181	P042	12,000	G	S02	R11			
182	P048	12,000	G	S02	R11			
183	P084	12,000	G	S02	R11			
184	P101	12,000	G	SO1	T27			
185	P054	12,000	G	SO2	R11			
186	P097	12,000	G	SO2	T27	T40	T69	
187	P56	12,000	G	S01	T31	T23	T69	
188	P057	12,000	G	S01	T31	T23	T69	
189	P058	12,000	G	S01	T31	T23	T69	

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
190	P085	12,000	G	SO1	T24	T23	T69	
191	P059	12,000	G	S02	R11			
192	P037	12,000	G	S02	R11			
193	P060	12,000	G	S02	R11			
194	P062	12,000	G	S02	R11			
195	P116	12,000	G	S02	R11			
196	P068	12,000	G	S02	R11			
197	P063	12,000	G	SO1	T27	T69		
198	P096	12,000	G	SO1	T31	T69		
199	P084	12,000	G	SO1	T27	T69		
200	P092	12,000	G	SO1	T23	R11		
201	P065	12,000	G	SO1	T24	T23	T69	
202	P112	12,000	G	SO1	T24	T69	R11	
203	P118	12,000	G	S02	R11			
204	P059	12,000	G	S02	R11			
205	P066	12,000	G	S02	R11			
206	P067	12,000	G	S02	R11			
207	P068	12,000	G	S02	R11			
208	P064	12,000	G	SO1	T27	T69	R11	
209	P069	12,000	G	S02	R11			
210	P071	12,000	G	SO2	R11			
211	P072	12,000	G	SO2	R11			
212	P073	12,000	G	SO1	T23	R11		
213	P074	12,000	G	SO1	T23	R11		
214	P075	12,000	G	SO2	R11			
215	P076	12,000	G	SO1	T22	T31	T69	
216	P077	12,000	G	SD1	T22	R11		

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
217	P078	12,000	G	S01	T24	T29	T69	
218								
219	P082	12,000	G	SO2	R11			
220	P084	12,000	G	SO2	R11			
221	P085	12,000	G	SO1	T24	R11		
222	P087	12,000	G	SO1	T22	T69		
223	P088	12,000	G	SO1	T31	T22	T69	
224	P089	12,000	G	SO2	R11			
225	P034	12,000	G	SO2	R11			
226	P020	12,000	G	SO2	R11			
227	P092	12,000	G	SO1	T23	R11		
228	P093	12,000	G	SO2	R11			
229	P094	12,000	G	SO1	T22	T69		
230	P095	12,000	G	SO1	T31	T22	T69	
231	P096	12,000	G	SO1	T31	T22	T69	
232	P097	12,000	G	SO1	T31	T22	T69	
233	P110	12,000	G	SO1	T23	R11		
234	P099	12,000	G	SO1	T27	T23	R11	
235	P098	12,000	G	SO1	T27	T23	R11	
236	P070	12,000	G	SO1	R11			
237	P101	12,000	G	SO1	T24	R11		
238	P102	12,000	G	SO2	R11			
239	P111	12,000	G	SO1	T31	T22	R11	
240	P103	12,000	G	SO1	T31	T40	T69	
241	P104	12,000	G	SO1	T27	T40	T69	
242	P105	12,000	G	SO1	T22	T40	T69	
243	P106	12,000	G	SO1	T27	T40	T69	

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
244	P107	12,000	G	S01	T24	T39		
245	P108	12,000	G	S01	R11			
246			G					
247	P109	12,000	G	S01	R11			
248	P110	12,000	G	S01	R11			
249	P112	12,000	G	S01	T24	R11		
250	P113	12,000	G	S01	T24	R11		
251	P114	12,000	G	S01	T24	R11		
252	P115	12,000	G	S01	T24	R11		
253	P116	12,000	G	S01	T24	R11		
254	P123	12,000	G	S01	R11			
255	P118	12,000	G	S01	R11			
256	P119	12,000	G	S01	R11			
257	P120	12,000	G	S01	T24	R11		
258	P121	12,000	G	S01	T23	R11		
259	P122	12,000	G	S01	T23	R11		
260								
261	U001	12,000	G	SO2	R11			
262	U002	12,000	G	SO2	T63	R11		
263	U003	12,000	G	SO2	R11			
264	U004	12,000	G	SO2	R11			
265	U005	12,000	G	SO2	R11			
266	U006	12,000	G	SO2	T31	T24	R11	
267	U007	12,000	G	SO2	R11			
268	U008	12,000	G	SO2	R11			
269	U009	12,000	G	SO2	R11			
270	U010	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

SECTION IV: DESCRIPTION OF HAZARDOUS WASTES								
LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
271	U011	12,000	G	SO2	R11			
272	U012	12,000	G	SO2	R11			
273	U013	12,000	G	SO2	R11			
274	U014	12,000	G	SO2	R11			
275	U015	12,000	G	SO2	R11			
276	U016	12,000	G	SO2	R11			
277	U017	12,000	G	SO2	R11			
278	U018	12,000	G	SO2	R11			
279	U019	12,000	G	SO2	R11			
280	U020	12,000	G	SO2	R11			
281	U021	12,000	G	SO2	R11			
282	U022	12,000	G	SO2	R11			
283	U023	12,000	G	SO2	R11			
284	U024	12,000	G	SO2	R11			
285	U025	12,000	G	SO2	R11			
286	U026	12,000	G	SO2	R11			
287	U027	12,000	G	SO2	R11			
288	U028	12,000	G	SO2	R11			
289	U029	12,000	G	SO2	R11			
290	U030	12,000	G	SO2	R11			
291	U031	12,000	G	SO2	R11			
292	U032	12,000	G	SO2	R11			
293	U033	12,000	G	SO2	R11			
294	U034	12,000	G	SO2	R11			
295	U035	12,000	G	SO2	R11			
296	U036	12,000	G	SO2	R11			
297	U037	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
298	U038	12,000	G	SO2	R11			
299	U039	12,000	G	SO2	R11			
300	U040	12,000	G	SO2	R11			
301	U041	12,000	G	SO2	R11			
302	U042	12,000	G	SO2	R11			
303	U043	12,000	G	SO2	R11			
304	U044	12,000	G	SO2	R11			
305	U045	12,000	G	SO2	R11			
306	U046	12,000	G	SO2	R11			
307	U047	12,000	G	SO2	R11			
308	U048	12,000	G	SO2	R11			
309	U049	12,000	G	SO2	R11			
310	U050	12,000	G	SO2	R11			
311	U051	12,000	G	SO2	R11			
312	U052	12,000	G	SO2	R11			
313	U053	12,000	G	SO2	R11			
314	U054	12,000	G	SO2	R11			
315	U055	12,000	G	SO2	R11			
316	U056	12,000	G	SO2	R11			
317	U057	12,000	G	SO2	R11			
318	U058	12,000	G	SO2	R11			
319	U059	12,000	G	SO2	R11			
320	U060	12,000	G	SO2	R11			
321	U061	12,000	G	SO2	R11			
322	U062	12,000	G	SO2	R11			
323	U063	12,000	G	SO2	R11			
324	U064	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
325	U065	12,000	G	SO2	R11			
326	U066	12,000	G	SO2	R11			
327	U067	12,000	G	SO2	R11			
328	U068	12,000	G	SO2	R11			
329	U069	12,000	G	SO2	R11			
330	U070	12,000	G	SO2	R11			
331	U071	12,000	G	SO2	R11			
332	U072	12,000	G	SO2	R11			
333	U073	12,000	G	SO2	R11			
334	U074	12,000	G	SO2	R11			
335	U075	12,000	G	SO2	R11			
336	U076	12,000	G	SO2	R11			
337	U077	12,000	G	SO2	R11			
338	U078	12,000	G	SO2	R11			
339	U079	12,000	G	SO2	R11			
340	U080	12,000	G	SO2	R11			
341	U081	12,000	G	SO2	R11			
342	U082	12,000	G	SO2	R11			
343	U083	12,000	G	SO2	R11			
344	U084	12,000	G	SO2	R11			
345	U085	12,000	G	SO2	R11			
346	U086	12,000	G	SO2	R11			
347	U087	12,000	G	SO2	R11			
348	U088	12,000	G	SO2	R11			
349	U089	12,000	G	SO2	R11			
350	U090	12,000	G	SO2	R11			
351	U091	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
352	U092	12,000	G	SO2	R11			
353	U093	12,000	G	SO2	R11			
354	U094	12,000	G	SO2	R11			
355	U095	12,000	G	SO2	R11			
356	U096	12,000	G	SO2	R11			
357	U097	12,000	G	SO2	R11			
358	U098	12,000	G	SO2	R11			
359	U099	12,000	G	SO2	R11			
360	U100	12,000	G	SO2	R11			
361	U101	12,000	G	SO2	R11			
362	U102	12,000	G	SO2	R11			
363	U103	12,000	G	SO2	R11			
364	U104	12,000	G	SO2	R11			
365	U105	12,000	G	SO2	R11			
366	U106	12,000	G	SO2	R11			
367	U107	12,000	G	SO2	R11			
368	U108	12,000	G	SO2	R11			
369	U109	12,000	G	SO2	R11			
370	U110	12,000	G	SO2	R11			
371	U111	12,000	G	SO2	R11			
372	U112	12,000	G	SO2	R11			
373	U113	12,000	G	SO2	R11			
374	U114	12,000	G	SO2	R11			
375	U115	12,000	G	SO2	R11			
376	U116	12,000	G	SO2	R11			
377	U117	12,000	G	SO2	R11			
378	U118	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
379	U119	12,000	G	SO2	R11			
380	U120	12,000	G	SO2	R11			
381	U121	12,000	G	SO2	R11			
382	U122	12,000	G	SO2	R11			
383	U123	12,000	G	SO2	R11			
384	U124	12,000	G	SO2	R11			
385	U125	12,000	G	SO2	R11			
386	U126	12,000	G	SO2	R11			
387	U127	12,000	G	SO2	R11			
388	U128	12,000	G	SO2	R11			
389	U129	12,000	G	SO2	R11			
390	U130	12,000	G	SO2	R11			
391	U131	12,000	G	SO2	R11			
392	U132	12,000	G	SO2	R11			
393	U133	12,000	G	SO2	R11			
394	U134	12,000	G	SO2	R11			
395	U135	12,000	G	SO2	R11			
396	U136	12,000	G	SO2	R11			
397	U137	12,000	G	SO2	R11			
398	U138	12,000	G	SO2	R11			
399	U139	12,000	G	SO2	R11			
400	U140	12,000	G	SO2	R11			
401	U141	12,000	G	SO2	R11			
402	U142	12,000	G	SO2	R11			
403	U143	12,000	G	SO2	R11			
404	U144	12,000	G	SO2	R11			
405	U145	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
406	U146	12,000	G	SO2	R11			
407	U147	12,000	G	SO2	R11			
408	U148	12,000	G	SO2	R11			
409	U149	12,000	G	SO2	R11			
410	U150	12,000	G	SO2	R11			
411	U151	12,000	G	SO2	R11			
412	U152	12,000	G	SO2	R11			
413	U153	12,000	G	SO2	R11			
414	U154	12,000	G	SO2	R11			
415	U155	12,000	G	SO2	R11			
416	U156	12,000	G	SO2	R11			
417	U157	12,000	G	SO2	R11			
418	U158	12,000	G	SO2	R11			
419	U159	12,000	G	SO2	R11			
420	U160	12,000	G	SO2	R11			
421	U161	12,000	G	SO2	R11			
422	U162	12,000	G	SO2	R11			
423	U163	12,000	G	SO2	R11			
424	U164	12,000	G	SO2	R11			
425	U165	12,000	G	SO2	R11			
426	U166	12,000	G	SO2	R11			
427	U167	12,000	G	SO2	R11			
428	U168	12,000	G	SO2	R11			
429	U169	12,000	G	SO2	R11			
430	U170	12,000	G	SO2	R11			
431	U171	12,000	G	SO2	R11			
432	U172	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
433	U173	12,000	G	SO2	R11			
434	U174	12,000	G	SO2	R11			
435	U175	12,000	G	SO2	R11			
436	U176	12,000	G	SO2	R11			
437	U177	12,000	G	SO2	R11			
438	U178	12,000	G	SO2	R11			
439	U179	12,000	G	SO2	R11			
440	U180	12,000	G	SO2	R11			
441	U181	12,000	G	SO2	R11			
442	U182	12,000	G	SO2	R11			
443	U183	12,000	G	SO2	R11			
444	U184	12,000	G	SO2	R11			
445	U185	12,000	G	SO2	R11			
446	U186	12,000	G	SO2	R11			
447	U187	12,000	G	SO2	R11			
448	U188	12,000	G	SO2	R11			
449	U189	12,000	G	SO2	R11			
450	U190	12,000	G	SO2	R11			
451	U191	12,000	G	SO2	R11			
452	U192	12,000	G	SO2	R11			
453	U193	12,000	G	SO2	R11			
454	U194	12,000	G	SO2	R11			
455	U195	12,000	G	SO2	R11			
456	U196	12,000	G	SO2	R11			
457	U197	12,000	G	SO2	R11			
458	U198	12,000	G	SO2	R11			
459	U199	12,000	G	SO2	R11			

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
460	U200	12,000	G	SO2	R11			
461	U201	12,000	G	SO2	R11			
462	U202	12,000	G	SO2	R11			
463	U203	12,000	G	SO2	R11			
464	U204	12,000	G	SO2	R11			
465	U205	12,000	G	SO2	R11			
466	U206	12,000	G	SO2	R11			
467	U207	12,000	G	SO2	R11			
468	U208	12,000	G	SO2	R11			
469	U209	12,000	G	SO2	R11			
470	U210	12,000	G	SO2	R11			
471	U211	12,000	G	SO2	R11			
472	U212	12,000	G	SO2	R11			
473	U213	12,000	G	SO2	R11			
474	U214	12,000	G	SO2	R11			
475	U215	12,000	G	SO2	R11			
476	U216	12,000	G	SO2	R11			
477	U217	12,000	G	SO2	R11			
478	U218	12,000	G	SO2	R11			
479	U219	12,000	G	SO2	R11			
480	U220	12,000	G	SO2	R11			
481	U221	12,000	G	SO2	R11			
482	U222	12,000	G	SO2	R11			
483	U223	12,000	G	SO2	R11			
484	U224	12,000	G	SO2	R11			
485	U225	12,000	G	SO2	R11			
486	U226	12,000	G	SO2	R11			

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
487	U227	12,000	G	SO2	R11		
488	U228	12,000	G	SO2	R11		
489	U229	12,000	G	SO2	R11		
490	U230	12,000	G	SO2	R11		
491	U231	12,000	G	SO2	R11		
492	U232	12,000	G	SO2	R11		
493	U233	12,000	G	SO2	R11		
494	U234	12,000	G	SO2	R11		
495	U235	12,000	G	SO2	R11		
496	U236	12,000	G	SO2	R11		
497	U237	12,000	G	SO2	R11		
498	U238	12,000	G	SO2	R11		
499	U239	12,000	G	SO2	R11		
500	U240	12,000	G	SO2	R11		
501	U241	12,000	G	SO2	R11		
502	U242	12,000	G	SO2	R11		
503	U243	12,000	G	SO2	R11		
504	U244	12,000	G	SO2	R11		
505	U245	12,000	G	SO2	R11		
506	U246	12,000	G	SO2	R11		
507	U247	12,000	G	SO2	R11		
508	U248	12,000	G	SO2	R11		
509	U249	12,000	G	SO2	R11		
510	CA121	120,000	G	SO2	T31	T40	T69
511	CA122	120,000	G	SO2	T31	T69	
512	CA123	120,000	G	SO2	T31	T40	T69
513	CA131	120,000	G	SO2	T24	T22	T69

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EPA ID # CADO42245001

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
514	CA132	120,000	G	SO2	T31	T23	T40	
515	CA133	120,000	G	SO2	T20	T40	T89	
516	CA134	1,200,000	G	SO2	T20	T40	T89	
517	CA135	100,000	G	SO2	T31	T40	T89	
518	CA141	12,000	G	SO2	T31	T40	T69	
519	CA151	12,000	G	S01	T21	T39		
520	CA161	12,000	G	SO2	T40	T63	R11	
521	CA162	12,000	G	S01	T22	T21	T39	
522	CA171	12,000	G	S01	T40	T21	R11	
523	CA172	12,000	G	S01	T40	T21	R11	
524	CA181	12,000	G	S01	T21	T39	R11	
525	CA211	1,200,000	G	SO2	T40	T63	R11	
526	CA212	1,200,000	G	SO2	T40	T63	R11	
527	CA213	1,200,000	G	SO2	T40	T63	R11	
528	CA214	360,000	G	SO2	T40	T63	R11	
529	CA221	1,200,000	G	SO2	T40	T31	R11	
530	CA222	120,000	G	SO2	T40	T69	R11	
531	CA223	120,000	G	SO2	T40	T31	R11	
532	CA231	120,000	G	SO2	T22	T40	T89	
533	CA232	120,000	G	SO2	T22	T40	T69	
534	CA241	120,000	G	SO2	T40	T31	R11	
535	CA251	120,000	G	SO2	T40	R11		
536	CA252	120,000	G	SO2	T40	R11		
537								
538	CA271	120,000	G	SO2	T24	T40	R11	
539	CA272	120,000	G	SO2	R11			
540	CA281	120,000	G	SO2	R11			

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EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
541	CA291	120,000	G	SO2	T40	T69		
542	CA311	120,000	G	SO2	R11			
543	CA321	120,000	G	SO2	T40	T31	T69	
544	CA322	120,000	G	SO2	T22	T40	T69	
545	CA331	120,000	G	SO2	R11			
546	CA341	120,000	G	SO2	R11			
547	CA342	120,000	G	SO2	T23	T40	R11	
548	CA343	120,000	G	SO2	R11			
549	CA351	120,000	G	SO2	R11			
550	CA352	120,000	G	SO2	R11			
551	CA411	12,000	G	SO2	T40	T31	T69	
552	CA421	120,000	G	SO2	T40	T31	R11	
553	CA431	12,000	G	SO2	T40	T31	R11	
554	CA441	12,000	G	SO2	T40	T31	R11	
555	CA451	120,000	G	SO2	T40	T31	R11	
556	CA461	600,000	G	S01	T40	R11		
557	CA471	12,000	G	S01	T40	R11		
558	CA481	12,000	G	S01	T40	T23	R11	
559	CA491	12,000	G	S01	T40	T24	R11	
560	CA511	12,000	G	S01	T29			
561	CA512	12,000	G	S01	T29			
562	CA513	12,000	G	S01	T29			
563	CA521	12,000	G	SO2	T23	T69	R11	
564	CA531	12,000	G	SO2	T25	T40	T69	
565	CA541	12,000	G	SO2	T31	T40	T69	
566	CA551	12,000	G	SO2	T22	T24	T69	
567	CA561	12,000	G	SO2	T40	T69		

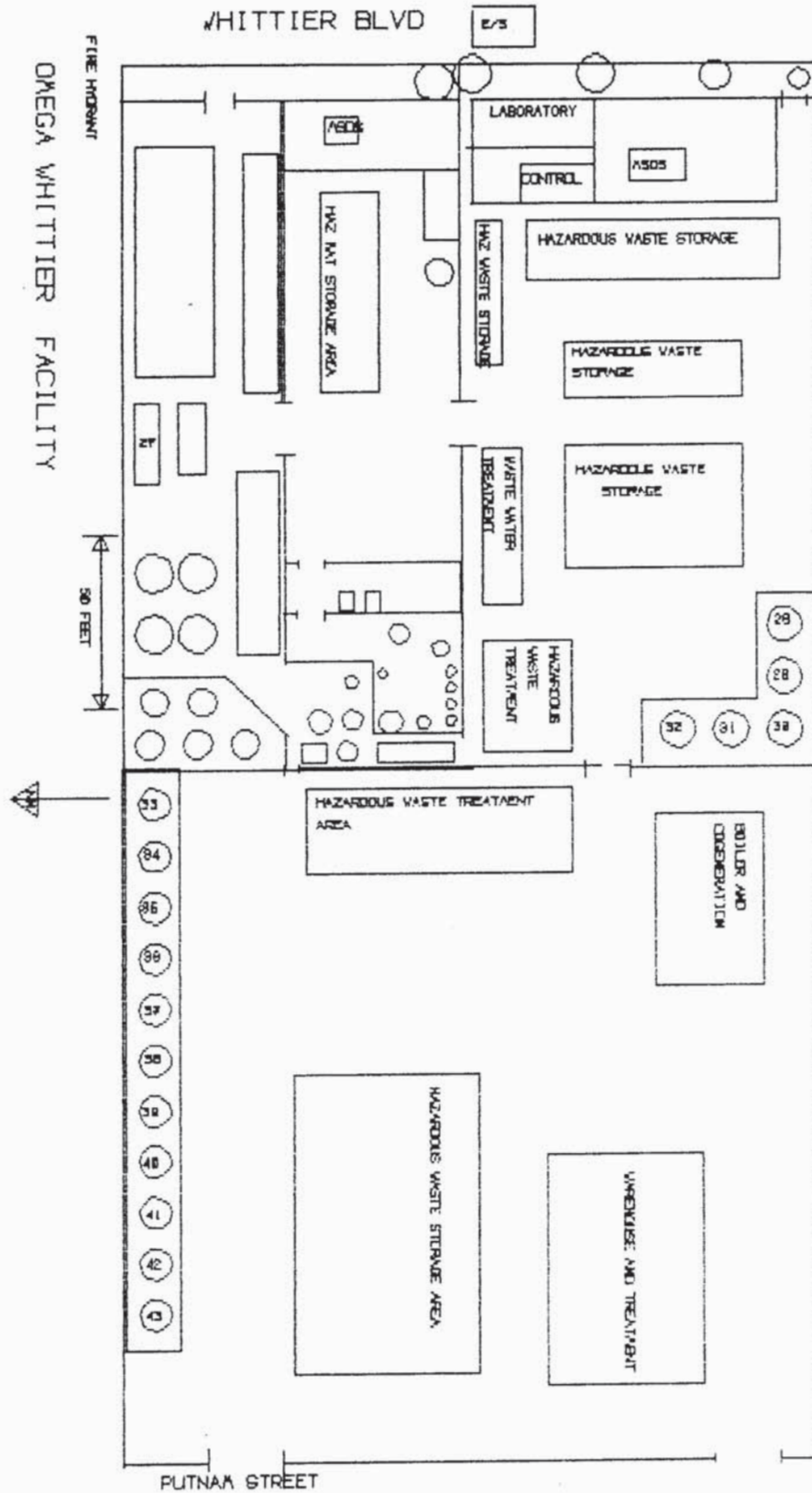
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EPA ID # CADO42245001

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
568	CA571	12,000	G	SO2	T21	T39		
569	CA581	12,000	G	SO2	T31	T69		
570	CA591	12,000	G	S01	T23	T39		
571	CA611	12,000	G	S01	T39			
572	CA612	12,000	G	S01	T39	R11	T69	
573	CA613	12,000	G	S01	T39			
574	CA711	12,000	G	SO2	T27	T69		
575	CA721	12,000	G	SO2	T23	T40	T69	
576	CA722	12,000	G	SO2	T23	T40	T69	
577	CA723	12,000	G	SO2	T23	T40	T69	
578	CA724	12,000	G	SO2	T23	T40	T69	
579	CA725	12,000	G	SO2	T23	T40	T69	
580	CA726	12,000	G	SO2	T23	T40	T69	
581	CA727	12,000	G	SO2	T23	T40	T69	
582	CA728	12,000	G	SO2	T23	T40	T69	
583								
584	CA741	12,000	G	SO2	T40	T63	R11	
585	CA751	12,000	G	SO2	T40	T63	R11	
586	CA791	12,000	G	S01	T31	SO2	T69	
587	CA792	12,000	G	SO1	T31	T23	T69	
588	U328	12,000	G	S02	T40	R11		
589	U353	12,000	G	S02	T40	R11		
590	U359	12,000	G	S02	T40	R11		
591								
592								
593								
594								



FORM RCRA	<b>EPA</b>	U.S. ENVIRONMENTAL PROTECTION AGENCY <b>HAZARDOUS WASTE PERMIT APPLICATION</b> Consolidated Permits Program (This information is required under Section 3005 of RCRA.)	I. EPA I.D. NUMBER FCAD0472245001
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FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)
83	84

COMMENTS

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

☒ 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)

☐ 2. NEW FACILITY (Complete item below.)

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

FOR NEW FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

B. REVISED APPLICATION (place an "X" below and complete Item I above)

☒ 1. FACILITY HAS INTERIM STATUS

☐ 2. FACILITY HAS A RCRA PERMIT

III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.

2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS		T04	GALLONS PER DAY OR LITERS PER DAY
<b>Disposal:</b>					
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)		
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			
UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

5	T/A C										
C	DUP										
1	2	12	14	15	1	2	12	14	15		
LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY			FOR OFFICIAL USE ONLY	LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY			FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)	2. UNIT OF MEA- SURE (enter code)				1. AMOUNT	2. UNIT OF MEA- SURE (enter code)			
X-1	S 0 2	600	G		5						
X-2	T 0 3	20	E		6						
1					7						
2					8						
3					9						
4					10						

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

## SECTION III CODES AND DESIGN CAPACITY

LINE NUMBE	PROCES CODE	PROCESS DESIGN CAPACIT AMOUNT	UNIT OF MEASURE	FOR OFFICIAL USE
1	S01	330,000	G	
2	S02	370,000	G	
3	T13	500	E	
4	T22	100	E	
5	T23	100	E	
6	T24	100	E	
7	T27	100	E	
8	T29	100	E	
9	T31	100	E	
10	T32	100	E	
11	T38	200	E	
12	T39	100	E	
13	T40	5,000	E	
14	T50	5,000	E	
15	T54	500	E	
16	T57	500	E	
17	T63	1,000	E	
18	T69	500	E	
19	R10	2,000	E	
20	R11	3,000	E	
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
35				
36				

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION III CODES AND DESIGN CAPACITY

EPA ID # CADO42245001

III PROCESS CODES

SO1	CONTAINERS (DRUMS, BARRELS, ETC)
SO2	TANKS
T13	WET AIR OXIDATION
T22	CHEMICAL OXIDATION
T23	CHEMICAL PRECIPITATION
T24	CHEMICAL REDUCTION
T27	CYANID DESTRUCTION
T29	DETOXIFICATION
T31	NEUTRALIZATION
T32	OZONATION
T38	DECANTING
T39	ENCAPSULATION
T40	FILTRATION
T50	BLENDING
T54	DISTILLATION
T57	EVAPORATION
T63	SOLVENT RECOVERY
T69	AEROBIC TANK - BIOLOGICAL TREATMENT
R10	RECYCLE TO ORIGINAL USE OR MATERIAL
R11	RECYCLE FOR SOME OTHER USE (IE. BUNKER FUEL OR ENERGY USE, ETC)

**III. PROCESSES (continued)**

**C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.**

SEE ATTACHED SCHEDULES

**IV. DESCRIPTION OF HAZARDOUS WASTES**

**A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE      CODE  
POUNDS ..... P  
TONS ..... T

METRIC UNIT OF MEASURE      CODE  
KILOGRAMS ..... K  
METRIC TONS ..... M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES****1. PROCESS CODES:**

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous waste:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARDOUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

EPA ID NUMBER (enter from page 2)										NAME OF FACILITY (enter from page 2)									
W C A D 0 4 2 2 4 5 0 0 1										W DUP									
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26										1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26									
IV. DESCRIPTION OF HAZARDOUS WASTES (continued)																			
LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES															
				1. PROCESS CODES (enter)								2. PROCESS DESCRIPTION (if a code is not entered in D(1))							
1		SEE ATTACHED SHEETS																	
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
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20																			
21																			
22																			
23																			
24																			
25																			
26																			

## EXISTING FACILI REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
1	DOO1	1,800,000	G	S02	T63	R11		
2	DOO2	360,000	G	SO2	T31	T40	T69	
3	DOO3	360,000	G	SO2	T24	T22	T69	
4	DOO4	12,000	G	SO1	T40	T39		
5	DOO5	12,000	G	SO1	T40	T39		
6	DOO6	12,000	G	SO1	T40	T39		
7	DOO7	12,000	G	SO1	T40	T39		
8	DOO8	12,000	G	SO1	T40	T39		
9	DOO9	12,000	G	SO1	T40	T39		
10	DO10	12,000	G	SO1	T40	T39		
11	DO11	12,000	G	SO1	T40	T39		
12	DO12	12,000	G	SO1	T22			
13	DO13	12,000	G	SO1	T22			
14	DO14	12,000	G	SO1	T22			
15	DO15	12,000	G	SO1	T22			
16	DO16	12,000	G	SO1	T22			
17	DO17	12,000	G	SO1	T22			
18	FOO1	1,000,000	G	SO2	T40	T63	R11	
19	FOO2	1,000,000	G	SO2	T40	T63	R11	
20	FOO3	500,000	G	SO2	T40	T63	R11	
21	FOO4	500,000	G	SO2	T40	T63	R11	
22	FOO5	500,000	G	SO2	T40	T63	R11	
23	FOO6	1,000,000	G	SO2	T40	T63	R11	
24	FOO7	120,000	G	SO2	T27	T40	T69	
25	FOO8	120,000	G	SO2	T27	T40	T69	
26	FOO9	120,000	G	SO2	T27	T40	T69	
27	FO10	120,000	G	SO2	T27	T40	T69	

EXISTING FACILI    REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
28	F011	120,000	G	S02	T27	T40	T69	
29	F012	120,000	G	S02	T27	T40	T69	
30	F019	120,000	G	S02	T22	T40	T69	
31	F020	12,000	G	S02	T22	T40	R011	
32	F021	12,000	G	S02	T22	T40	R11	
33	F022	12,000	G	S02	T22	T40	R11	
34	F023	12,000	G	S02	T22	T40	R11	
35	F024	12,000	G	S02	T22	T40	R11	
36	F026	12,000	G	S02	T22	T40	R11	
37	F027	12,000	G	S02	T22	T40	R11	
38	F028	12,000	G	S02	T21	T39		
39	K001	12,000	G	S02	T40	T69		
40	K002	12,000	G	S02	T23	T40	T69	
41	K003	12,000	G	S02	T23	T40	T69	
42	K004	12,000	G	S02	T23	T40	T69	
43	K005	12,000	G	S02	T23	T40	T69	
44	K006	12,000	G	S02	T23	T40	T69	
45	K007	12,000	G	S02	T23	T40	T69	
46	K008	12,000	G	S02	T23	T40	T69	
47	K009	12,000	G	SO2	T40	T63	R11	
48	K010	12,000	G	SO2	T40	T63	R11	
49	K011	12,000	G	SO2	T40	T63	R11	
50	K013	12,000	G	SO2	T40	T63	R11	
51	K014	12,000	G	SO2	T40	T63	R11	
52	K015	12,000	G	SO2	T40	T63	R11	
53	K016	12,000	G	SO2	T40	T63	R11	
54	K017	12,000	G	SO2	T40	T63	R11	

EXISTING FACILI REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
55	K018	12,000	G	SO2	T40	T63	R11	
56	K019	12,000	G	SO2	T40	T63	R11	
57	K020	12,000	G	SO2	T40	T63	R11	
58	K021	12,000	G	SO1	T40	T39	T69	
59	K022	12,000	G	SO2	T40	T63	R11	
60	K023	12,000	G	SO2	T40	T63	R11	
61	K024	12,000	G	SO2	T40	T63	R11	
62	K025	12,000	G	SO2	T40	T63	R11	
63	K026	12,000	G	SO2	T40	T63	R11	
64	K027	12,000	G	SO2	T40	T63	R11	
65	K028	12,000	G	S02	T40	T39	R11	
66	K029	12,000	G	S02	T40	R11		
67	K030	12,000	G	S02	T40	R11		
68	K031	12,000	G	S02	T40	T23	T69	
69	K032	12,000	G	S02	T40	T23	T69	
70	K033	12,000	G	S02	T40	T23	T69	
71	K034	12,000	G	S02	T40	R11		
72	K035	12,000	G	SO2	T40	R11		
73	K036	12,000	G	SO2	T40	R11		
74	K037	12,000	G	SO2	T40	T24	T69	
75	K040	12,000	G	SO2	T40	T24	T69	
76	K041	12,000	G	SO2	T40	T24	T69	
77	K042	12,000	G	SO2	T40	T63	R11	
78	K043	12,000	G	SO2	T40	T63	R11	
79	K044	12,000	G	SO2	T40	T24	T69	
80	K045	12,000	G	S01	R11			
81	K046	12,000	G	SO2	T40	T23	T69	

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
82	K047	12,000	G	S02	T22	TRO	T69	
83	K048	12,000	G	SO2	T40	T69		
84	K049	12,000	G	SO2	T38	T40	T69	
85	K050	12,000	G	S02	R11			
86	K051	12,000	G	S02	T38	T40	T69	
87	K052	12,000	G	S02	T23	T40	T69	
88	K060	12,000	G	S02	T23	T40	T69	
89	K061	12,000	G	S02	T40	T23	T69	
90	K062	12,000	G	S02	T40	T23	T69	
91	K069	12,000	G	S02	T40	T23	T69	
92	K071	12,000	G	S02	T23	T40	T69	
93	K073	12,000	G	S02	T31	T40	R11	
94	K083	12,000	G	S02	R11			
95	K084	12,000	G	S02	T23	T40	T69	
96	K085	12,000	G	S02	T40	R11		
97			G					
98	K087	12,000	G	S02	R11			
99	K093	12,000	G	SO2	T40	R11		
100	K094	12,000	G	SO2	T40	R11		
101	K095	12,000	G	SO2	T40	R11		
102	K096	12,000	G	SO2	T40	R11		
103	K097	12,000	G	SO2	T40	R11		
104	K098	12,000	G	SO2	T24	T40	T69	
105	K099	12,000	G	SO2	T24	T40	T69	
106	K100	12,000	G	SO2	T24	T40	T69	
107	K101	12,000	G	SO2	T23	T40	R11	
108	K102	12,000	G	SO2	T23	T40	R11	

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
109	K103	12,000	G	S02	R11			
110	K104	12,000	G	SO2	T40	T69		
111	K105	12,000	G	SO2	T31	T40	T69	
112	K106	12,000	G	S02	T23	T40	T69	
113	P023	12,000	G	S02	R11			
114	P002	12,000	G	S02	R11			
115	P057	12,000	G	S02	R11			
116	P058	12,000	G	S01	T31	R11		
117	P066	12,000	G	S01	R11			
118	P001	12,000	G	S02	T40	R11		
119	P003	12,000	G	S02	T24	R11		
120	P070	12,000	G	S02	R11			
121	P004	12,000	G	S02	R11			
122	P005	12,000	G	S02	R11			
123	P006	12,000	G	SO1	T24	T23		
124	P007	12,000	G	SO1	T24	R11		
125	P008	12,000	G	SO1	T24	R11		
126	P009	12,000	G	S01	T22	T69	R11	
127	P119	12,000	G	S01	T22	T69	R11	
128	P010	12,000	G	S01	T31	T23	T69	
129	P012	12,000	G	S01	T31	T23	T69	
130	P011	12,000	G	S01	T31	T23	T69	
131	P038	12,000	G	S01	T31	T23	T69	
132	P054	12,000	G	S01	R11			
133	P013	12,000	G	S01	T27	T69	T39	
134	P024	12,000	G	S01	R11			
135	P077	12,000	G	S01	R11			

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CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
136	P028	12,000	G	S02	R11			
137	P042	12,000	G	S02	R11			
138	P014	12,000	G	S02	R11			
139	P028	12,000	G	S02	R11			
140	P015	12,000	G	SO1	T23	T39		
141	P016	12,000	G	S02	R11			
142	P017	12,000	G	S02	R11			
143	P018	12,000	G	S02	R11			
144	P021	12,000	G	S01	T27	T23	T69	
145	P123	12,000	G	S02	R11			
146	P103	12,000	G	SO1	T31	T69		
147	P022	12,000	G	SO1	T24	T69		
148	P095	12,000	G	S01	T24	T69		
149	P033	12,000	G	S01	T27	T69		
150	P023	12,000	G	SO2	R11			
151	P024	12,000	G	S02	R11			
152	P026	12,000	G	S02	R11			
153	P027	12,000	G	S02	R11			
154	P029	12,000	G	S01	T27	T23	T69	
155	P030	12,000	G	SO1	T27	T69	R11	
156	P031	12,000	G	SO1	T27	T69	R11	
157	P033	12,000	G	SO1	T27	T69	R11	
158	P036	12,000	G	S01	T23	R11		
159	P037	12,000	G	SO2	R11			
160	P038	12,000	G	SO1	T27	T69	R11	
161	P039	12,000	G	S02	R11			
162	P041	12,000	G	S02	R11			

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
163	P040	12,000	G	S02	T63	R11		
164	P043	12,000	G	SO2	R11			
165	P044	12,000	G	SO2	R11			
166	P045	12,000	G	SO1	T24	R11		
167	P071	12,000	G	SO1	T24	R11		
168	P082	12,000	G	S01	T24	R11		
169	P046	12,000	G	S02	R11			
170	P047	12,000	G	S02	R11			
171	P034	12,000	G	S02	R11			
172	P048	12,000	G	S02	R11			
173	P020	12,000	G	S02	R11			
174	P085	12,000	G	S02	R11			
175	P039	12,000	G	S02	R11			
176	P049	12,000	G	S02	R11			
177	P109	12,000	G	S02	R11			
178	P050	12,000	G	S02	R11			
179	P088	12,000	G	S02	R11			
180	P051	12,000	G	S02	R11			
181	P042	12,000	G	S02	R11			
182	P046	12,000	G	S02	R11			
183	P084	12,000	G	S02	R11			
184	P101	12,000	G	SO1	T27			
185	P054	12,000	G	SO2	R11			
186	P097	12,000	G	SO2	T27	T40	T69	
187	P56	12,000	G	S01	T31	T23	T69	
188	P057	12,000	G	S01	T31	T23	T69	
189	P058	12,000	G	S01	T31	T23	T69	

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
190	P065	12,000	G	SO1	T24	T23	T69	
191	P059	12,000	G	S02	R11			
192	P037	12,000	G	S02	R11			
193	P060	12,000	G	S02	R11			
194	P062	12,000	G	S02	R11			
195	P116	12,000	G	S02	R11			
196	P068	12,000	G	S02	R11			
197	P063	12,000	G	SO1	T27	T69		
198	P096	12,000	G	SO1	T31	T69		
199	P064	12,000	G	SO1	T27	T69		
200	P092	12,000	G	SO1	T23	R11		
201	P065	12,000	G	SO1	T24	T23	T69	
202	P112	12,000	G	SO1	T24	T69	R11	
203	P118	12,000	G	S02	R11			
204	P059	12,000	G	S02	R11			
205	P066	12,000	G	S02	R11			
206	P067	12,000	G	S02	R11			
207	P068	12,000	G	S02	R11			
208	P064	12,000	G	S01	T27	T69	R11	
209	P069	12,000	G	S02	R11			
210	P071	12,000	G	SO2	R11			
211	P072	12,000	G	SO2	R11			
212	P073	12,000	G	S01	T23	R11		
213	P074	12,000	G	S01	T23	R11		
214	P075	12,000	G	SO2	R11			
215	P076	12,000	G	SO1	T22	T31	T69	
216	P077	12,000	G	SD1	T22	R11		

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
217	P078	12,000	G	S01	T24	T29	T69	
218								
219	P082	12,000	G	SO2	R11			
220	P084	12,000	G	S02	R11			
221	P085	12,000	G	SO1	T24	R11		
222	P087	12,000	G	SO1	T22	T69		
223	P088	12,000	G	SO1	T31	T22	T69	
224	P089	12,000	G	S02	R11			
225	P034	12,000	G	S02	R11			
226	P020	12,000	G	S02	R11			
227	P092	12,000	G	SO1	T23	R11		
228	P093	12,000	G	S02	R11			
229	P094	12,000	G	SO1	T22	T69		
230	P095	12,000	G	SO1	T31	T22	T69	
231	P096	12,000	G	SO1	T31	T22	T69	
232	P097	12,000	G	SO1	T31	T22	T69	
233	P110	12,000	G	SO1	T23	R11		
234	P099	12,000	G	S01	T27	T23	R11	
235	P098	12,000	G	S01	T27	T23	R11	
236	P070	12,000	G	S01	R11			
237	P101	12,000	G	S01	T24	R11		
238	P102	12,000	G	S02	R11			
239	P111	12,000	G	S01	T31	T22	R11	
240	P103	12,000	G	S01	T31	T40	T69	
241	P104	12,000	G	S01	T27	T40	T69	
242	P105	12,000	G	S01	T22	T40	T69	
243	P106	12,000	G	S01	T27	T40	T69	

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
244	P107	12,000	G	S01	T24	T39		
245	P108	12,000	G	S01	R11			
246			G					
247	P109	12,000	G	SO1	R11			
248	P110	12,000	G	SO1	R11			
249	P112	12,000	G	SO1	T24	R11		
250	P113	12,000	G	SO1	T24	R11		
251	P114	12,000	G	SO1	T24	R11		
252	P115	12,000	G	SO1	T24	R11		
253	P116	12,000	G	SO1	T24	R11		
254	P123	12,000	G	SO1	R11			
255	P118	12,000	G	SO1	R11			
256	P119	12,000	G	SO1	R11			
257	P120	12,000	G	SO1	T24	R11		
258	P121	12,000	G	SO1	T23	R11		
259	P122	12,000	G	SO1	T23	R11		
260								
261	U001	12,000	G	SO2	R11			
262	U002	12,000	G	SO2	T63	R11		
263	U003	12,000	G	SO2	R11			
264	U004	12,000	G	SO2	R11			
265	U005	12,000	G	SO2	R11			
266	U006	12,000	G	SO2	T31	T24	R11	
267	U007	12,000	G	SO2	R11			
268	U008	12,000	G	SO2	R11			
269	U009	12,000	G	SO2	R11			
270	U010	12,000	G	SO2	R11			

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
271	U011	12,000	G	SO2	R11			
272	U012	12,000	G	SO2	R11			
273	U013	12,000	G	SO2	R11			
274	U014	12,000	G	SO2	R11			
275	U015	12,000	G	SO2	R11			
276	U016	12,000	G	SO2	R11			
277	U017	12,000	G	SO2	R11			
278	U018	12,000	G	SO2	R11			
279	U019	12,000	G	SO2	R11			
280	U020	12,000	G	SO2	R11			
281	U021	12,000	G	SO2	R11			
282	U022	12,000	G	SO2	R11			
283	U023	12,000	G	SO2	R11			
284	U024	12,000	G	SO2	R11			
285	U025	12,000	G	SO2	R11			
286	U026	12,000	G	SO2	R11			
287	U027	12,000	G	SO2	R11			
288	U028	12,000	G	SO2	R11			
289	U029	12,000	G	SO2	R11			
290	U030	12,000	G	SO2	R11			
291	U031	12,000	G	SO2	R11			
292	U032	12,000	G	SO2	R11			
293	U033	12,000	G	SO2	R11			
294	U034	12,000	G	SO2	R11			
295	U035	12,000	G	SO2	R11			
296	U036	12,000	G	SO2	R11			
297	U037	12,000	G	SO2	R11			

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
298	U038	12,000	G	SO2	R11			
299	U039	12,000	G	SO2	R11			
300	U040	12,000	G	SO2	R11			
301	U041	12,000	G	SO2	R11			
302	U042	12,000	G	SO2	R11			
303	U043	12,000	G	SO2	R11			
304	U044	12,000	G	SO2	R11			
305	U045	12,000	G	SO2	R11			
306	U046	12,000	G	SO2	R11			
307	U047	12,000	G	SO2	R11			
308	U048	12,000	G	SO2	R11			
309	U049	12,000	G	SO2	R11			
310	U050	12,000	G	SO2	R11			
311	U051	12,000	G	SO2	R11			
312	U052	12,000	G	SO2	R11			
313	U053	12,000	G	SO2	R11			
314	U054	12,000	G	SO2	R11			
315	U055	12,000	G	SO2	R11			
316	U056	12,000	G	SO2	R11			
317	U057	12,000	G	SO2	R11			
318	U058	12,000	G	SO2	R11			
319	U059	12,000	G	SO2	R11			
320	U060	12,000	G	SO2	R11			
321	U061	12,000	G	SO2	R11			
322	U062	12,000	G	SO2	R11			
323	U063	12,000	G	SO2	R11			
324	U064	12,000	G	SO2	R11			

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
325	U065	12,000	G	SO2	R11			
326	U066	12,000	G	SO2	R11			
327	U067	12,000	G	SO2	R11			
328	U068	12,000	G	SO2	R11			
329	UO69	12,000	G	SO2	R11			
330	U070	12,000	G	SO2	R11			
331	U071	12,000	G	SO2	R11			
332	U072	12,000	G	SO2	R11			
333	U073	12,000	G	SO2	R11			
334	U074	12,000	G	SO2	R11			
335	U075	12,000	G	SO2	R11			
336	U076	12,000	G	SO2	R11			
337	U077	12,000	G	SO2	R11			
338	U078	12,000	G	SO2	R11			
339	U079	12,000	G	SO2	R11			
340	U080	12,000	G	SO2	R11			
341	U081	12,000	G	SO2	R11			
342	U082	12,000	G	SO2	R11			
343	U083	12,000	G	SO2	R11			
344	U084	12,000	G	SO2	R11			
345	U085	12,000	G	SO2	R11			
346	U086	12,000	G	SO2	R11			
347	U087	12,000	G	SO2	R11			
348	U088	12,000	G	SO2	R11			
349	U089	12,000	G	SO2	R11			
350	U090	12,000	G	SO2	R11			
351	U091	12,000	G	SO2	R11			

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
352	U092	12,000	G	SO2	R11			
353	U093	12,000	G	SO2	R11			
354	U094	12,000	G	SO2	R11			
355	U095	12,000	G	SO2	R11			
356	U096	12,000	G	SO2	R11			
357	U097	12,000	G	SO2	R11			
358	U098	12,000	G	SO2	R11			
359	U099	12,000	G	SO2	R11			
360	U100	12,000	G	SO2	R11			
361	U101	12,000	G	SO2	R11			
362	U102	12,000	G	SO2	R11			
363	U103	12,000	G	SO2	R11			
364	U104	12,000	G	SO2	R11			
365	U105	12,000	G	SO2	R11			
366	U106	12,000	G	SO2	R11			
367	U107	12,000	G	SO2	R11			
368	U108	12,000	G	SO2	R11			
369	U109	12,000	G	SO2	R11			
370	U110	12,000	G	SO2	R11			
371	U111	12,000	G	SO2	R11			
372	U112	12,000	G	SO2	R11			
373	U113	12,000	G	SO2	R11			
374	U114	12,000	G	SO2	R11			
375	U115	12,000	G	SO2	R11			
376	U116	12,000	G	SO2	R11			
377	U117	12,000	G	SO2	R11			
378	U118	12,000	G	SO2	R11			

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
379	U119	12,000	G	SO2	R11			
380	U120	12,000	G	SO2	R11			
381	U121	12,000	G	SO2	R11			
382	U122	12,000	G	SO2	R11			
383	U123	12,000	G	SO2	R11			
384	U124	12,000	G	SO2	R11			
385	U125	12,000	G	SO2	R11			
386	U126	12,000	G	SO2	R11			
387	U127	12,000	G	SO2	R11			
388	U128	12,000	G	SO2	R11			
389	U129	12,000	G	SO2	R11			
390	U130	12,000	G	SO2	R11			
391	U131	12,000	G	SO2	R11			
392	U132	12,000	G	SO2	R11			
393	U133	12,000	G	SO2	R11			
394	U134	12,000	G	SO2	R11			
395	U135	12,000	G	SO2	R11			
396	U136	12,000	G	SO2	R11			
397	U137	12,000	G	SO2	R11			
398	U138	12,000	G	SO2	R11			
399	U139	12,000	G	SO2	R11			
400	U140	12,000	G	SO2	R11			
401	U141	12,000	G	SO2	R11			
402	U142	12,000	G	SO2	R11			
403	U143	12,000	G	SO2	R11			
404	U144	12,000	G	SO2	R11			
405	U145	12,000	G	SO2	R11			

EXISTING FACILI    REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
406	U146	12,000	G	SO2	R11			
407	U147	12,000	G	SO2	R11			
408	U148	12,000	G	SO2	R11			
409	U149	12,000	G	SO2	R11			
410	U150	12,000	G	SO2	R11			
411	U151	12,000	G	SO2	R11			
412	U152	12,000	G	SO2	R11			
413	U153	12,000	G	SO2	R11			
414	U154	12,000	G	SO2	R11			
415	U155	12,000	G	SO2	R11			
416	U156	12,000	G	SO2	R11			
417	U157	12,000	G	SO2	R11			
418	U158	12,000	G	SO2	R11			
419	U159	12,000	G	SO2	R11			
420	U160	12,000	G	SO2	R11			
421	U161	12,000	G	SO2	R11			
422	U162	12,000	G	SO2	R11			
423	U163	12,000	G	SO2	R11			
424	U164	12,000	G	SO2	R11			
425	U165	12,000	G	SO2	R11			
426	U166	12,000	G	SO2	R11			
427	U167	12,000	G	SO2	R11			
428	U168	12,000	G	SO2	R11			
429	U169	12,000	G	SO2	R11			
430	U170	12,000	G	SO2	R11			
431	U171	12,000	G	SO2	R11			
432	U172	12,000	G	SO2	R11			

EXISTING FACILI REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
433	U173	12,000	G	SO2	R11			
434	U174	12,000	G	SO2	R11			
435	U175	12,000	G	SO2	R11			
436	U176	12,000	G	SO2	R11			
437	U177	12,000	G	SO2	R11			
438	U178	12,000	G	SO2	R11			
439	U179	12,000	G	SO2	R11			
440	U180	12,000	G	SO2	R11			
441	U181	12,000	G	SO2	R11			
442	U182	12,000	G	SO2	R11			
443	U183	12,000	G	SO2	R11			
444	U184	12,000	G	SO2	R11			
445	U185	12,000	G	SO2	R11			
446	U186	12,000	G	SO2	R11			
447	U187	12,000	G	SO2	R11			
448	U188	12,000	G	SO2	R11			
449	U189	12,000	G	SO2	R11			
450	U190	12,000	G	SO2	R11			
451	U191	12,000	G	SO2	R11			
452	U192	12,000	G	SO2	R11			
453	U193	12,000	G	SO2	R11			
454	U194	12,000	G	SO2	R11			
455	U195	12,000	G	SO2	R11			
456	U196	12,000	G	SO2	R11			
457	U197	12,000	G	SO2	R11			
458	U198	12,000	G	SO2	R11			
459	U199	12,000	G	SO2	R11			

EXISTING FACILI REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
460	U200	12,000	G	SO2	R11			
461	U201	12,000	G	SO2	R11			
462	U202	12,000	G	SO2	R11			
463	U203	12,000	G	SO2	R11			
464	U204	12,000	G	SO2	R11			
465	U205	12,000	G	SO2	R11			
466	U206	12,000	G	SO2	R11			
467	U207	12,000	G	SO2	R11			
468	U208	12,000	G	SO2	R11			
469	U209	12,000	G	SO2	R11			
470	U210	12,000	G	SO2	R11			
471	U211	12,000	G	SO2	R11			
472	U212	12,000	G	SO2	R11			
473	U213	12,000	G	SO2	R11			
474	U214	12,000	G	SO2	R11			
475	U215	12,000	G	SO2	R11			
476	U216	12,000	G	SO2	R11			
477	U217	12,000	G	SO2	R11			
478	U218	12,000	G	SO2	R11			
479	U219	12,000	G	SO2	R11			
480	U220	12,000	G	SO2	R11			
481	U221	12,000	G	SO2	R11			
482	U222	12,000	G	SO2	R11			
483	U223	12,000	G	SO2	R11			
484	U224	12,000	G	SO2	R11			
485	U225	12,000	G	SO2	R11			
486	U226	12,000	G	SO2	R11			

EXISTING FACILI REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
487	U227	12,000	G	SO2	R11			
488	U228	12,000	G	SO2	R11			
489	U229	12,000	G	SO2	R11			
490	U230	12,000	G	SO2	R11			
491	U231	12,000	G	SO2	R11			
492	U232	12,000	G	SO2	R11			
493	U233	12,000	G	SO2	R11			
494	U234	12,000	G	SO2	R11			
495	U235	12,000	G	SO2	R11			
496	U236	12,000	G	SO2	R11			
497	U237	12,000	G	SO2	R11			
498	U238	12,000	G	SO2	R11			
499	U239	12,000	G	SO2	R11			
500	U240	12,000	G	SO2	R11			
501	U241	12,000	G	SO2	R11			
502	U242	12,000	G	SO2	R11			
503	U243	12,000	G	SO2	R11			
504	U244	12,000	G	SO2	R11			
505	U245	12,000	G	SO2	R11			
506	U246	12,000	G	SO2	R11			
507	U247	12,000	G	SO2	R11			
508	U248	12,000	G	SO2	R11			
509	U249	12,000	G	SO2	R11			
510	CA121	120,000	G	SO2	T31	T40	T69	
511	CA122	120,000	G	SO2	T31	T69		
512	CA123	120,000	G	SO2	T31	T40	T69	
513	CA131	120,000	G	SO2	T24	T22	T69	

EXISTING FACILI    REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
514	CA132	120,000	G	SO2	T31	T23	T40	
515	CA133	120,000	G	SO2	T20	T40	T69	
516	CA134	1,200,000	G	SO2	T20	T40	T69	
517	CA135	100,000	G	SO2	T31	T40	T69	
518	CA141	12,000	G	SO2	T31	T40	T69	
519	CA151	12,000	G	S01	T21	T39		
520	CA161	12,000	G	SO2	T40	T63	R11	
521	CA162	12,000	G	S01	T22	T21	T39	
522	CA171	12,000	G	S01	T40	T21	R11	
523	CA172	12,000	G	S01	T40	T21	R11	
524	CA181	12,000	G	S01	T21	T39	R11	
525	CA211	1,200,000	G	SO2	T40	T63	R11	
526	CA212	1,200,000	G	SO2	T40	T63	R11	
527	CA213	1,200,000	G	SO2	T40	T63	R11	
528	CA214	360,000	G	SO2	T40	T63	R11	
529	CA221	1,200,000	G	SO2	T40	T31	R11	
530	CA222	120,000	G	SO2	T40	T69	R11	
531	CA223	120,000	G	SO2	T40	T31	R11	
532	CA231	120,000	G	SO2	T22	T40	T69	
533	CA232	120,000	G	SO2	T22	T40	T69	
534	CA241	120,000	G	SO2	T40	T31	R11	
535	CA251	120,000	G	SO2	T40	R11		
536	CA252	120,000	G	SO2	T40	R11		
537								
538	CA271	120,000	G	SO2	T24	T40	R11	
539	CA272	120,000	G	SO2	R11			
540	CA281	120,000	G	SO2	R11			

EXISTING FACILI    REVISED APPLICATION FOR INTERIM STATUS FACILITY  
 CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
541	CA291	120,000	G	SO2	T40	T69		
542	CA311	120,000	G	SO2	R11			
543	CA321	120,000	G	SO2	T40	T31	T69	
544	CA322	120,000	G	SO2	T22	T40	T69	
545	CA331	120,000	G	SO2	R11			
546	CA341	120,000	G	SO2	R11			
547	CA342	120,000	G	SO2	T23	T40	R11	
548	CA343	120,000	G	SO2	R11			
549	CA351	120,000	G	SO2	R11			
550	CA352	120,000	G	SO2	R11			
551	CA411	12,000	G	SO2	T40	T31	T69	
552	CA421	120,000	G	SO2	T40	T31	R11	
553	CA431	12,000	G	SO2	T40	T31	R11	
554	CA441	12,000	G	SO2	T40	T31	R11	
555	CA451	120,000	G	SO2	T40	T31	R11	
556	CA461	600,000	G	S01	T40	R11		
557	CA471	12,000	G	S01	T40	R11		
558	CA481	12,000	G	S01	T40	T23	R11	
559	CA491	12,000	G	S01	T40	T24	R11	
560	CA511	12,000	G	S01	T29			
561	CA512	12,000	G	S01	T29			
562	CA513	12,000	G	S01	T29			
563	CA521	12,000	G	SO2	T23	T69	R11	
564	CA531	12,000	G	SO2	T25	T40	T69	
565	CA541	12,000	G	SO2	T31	T40	T69	
566	CA551	12,000	G	SO2	T22	T24	T69	
567	CA561	12,000	G	SO2	T40	T69		

EXISTING FACILI REVISD APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBE	A. EPA HAZAR WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT MEASUR	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
568	CA571	12,000	G	SO2	T21	T39		
569	CA581	12,000	G	SO2	T31	T69		
570	CA591	12,000	G	S01	T23	T39		
571	CA611	12,000	G	S01	T39			
572	CA612	12,000	G	S01	T39	R11	T69	
573	CA613	12,000	G	S01	T39			
574	CA711	12,000	G	SO2	T27	T69		
575	CA721	12,000	G	SO2	T23	T40	T69	
576	CA722	12,000	G	SO2	T23	T40	T69	
577	CA723	12,000	G	SO2	T23	T40	T69	
578	CA724	12,000	G	SO2	T23	T40	T69	
579	CA725	12,000	G	SO2	T23	T40	T69	
580	CA726	12,000	G	SO2	T23	T40	T69	
581	CA727	12,000	G	SO2	T23	T40	T69	
582	CA728	12,000	G	SO2	T23	T40	T69	
583								
584	CA741	12,000	G	SO2	T40	T63	R11	
585	CA751	12,000	G	SO2	T40	T63	R11	
586	CA791	12,000	G	S01	T31	SO2	T69	
587	CA792	12,000	G	SO1	T31	T23	T69	
588	U328	12,000	G	S02	T40	R11		
589	U353	12,000	G	S02	T40	R11		
590	U359	12,000	G	S02	T40	R11		
591								
592								
593								
594								

**IV. DESCRIPTION OF HAZARDOUS WASTE** (continued)**E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.**

PLEASE SEE ATTACHED

EPA I.D. NO. (enter from page 1)

F C A D O 4 2 2 4 5 0 0 1 T/A C 6

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

LONGITUDE (degrees, minutes, &amp; seconds)

04 03 03 0

037 59 01 5

**VIII. FACILITY OWNER**☒ If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

OMEGA CHEMICAL CORP  
DENNIS R. O'MEARA

B. SIGNATURE

Dennis R. O'Meara Pres

C. DATE SIGNED

8/5/89

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

OMEGA CHEMICAL CORP  
DENNIS R. O'MEARA

B. SIGNATURE

Dennis R. O'Meara Pres

C. DATE SIGNED

8/5/89

125 E. WHITTIER BLVD, WHITTIER, CA  
125 E. WHITTIER BLVD, WHITTIER, CA

200'

OFFICE

WAREHOUSE

PROCESS  
Bldg

WAREHOUSE

440 FT

OMEGA RECOVERY SERVICES

PUTNAM STREET



<h1 style="margin:0;">EPA</h1> <p style="margin:0; font-size: small;">Consolidated Permit System Read the "General Instructions" before starting.</p>		<p><b>EPA ID NUMBER</b></p> <p style="font-size: large; border: 1px solid black; padding: 2px;">CA042245001</p>
<p><b>PLEASE PLACE LABEL IN THIS SPACE</b></p>		
<p><b>I. GENERAL INFORMATION</b></p> <p><b>II. FACILITY NAME</b></p> <p><b>III. FACILITY MAILING ADDRESS</b></p> <p><b>VI. FACILITY LOCATION</b></p>	<p><b>GENERAL INSTRUCTIONS</b></p> <p>If a preprinted label has been provided, affix it in the designated space. Review the information carefully. If any of it is incorrect, or through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete items I, III, V, and VI if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.</p>	

**II. POLLUTANT CHARACTERISTICS**

**INSTRUCTIONS:** Complete A through F to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parentheses following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements, see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X'			SPECIFIC QUESTIONS	MARK 'X'		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 21)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluents below the lowermost stratum containing within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, except fluids used for enhanced recovery of oil or natural gas or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuels, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 6)		X	

**III. NAME OF FACILITY**

**1 SKIP** OMEGA CHEMICAL CORP

**IV. FACILITY CONTACT**

**A. NAME & TITLE (Last, First, & Title)** DENNIS R O'MEARA **PHONE (area code & no.)** 213 698 0991

**V. FACILITY MAILING ADDRESS**

**A. STREET OR P.O. BOX** PO BOX 152

**B. CITY OR TOWN** WHITTIER **C. STATE & ZIP CODE** CA 90602

**VI. FACILITY LOCATION**

**A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER** 12504 E WHITTIER BLVD

**B. COUNTY NAME** LOS ANGELES

**C. CITY OR TOWN** WHITTIER **D. STATE & ZIP CODE** CA 90602 **E. COUNTY CODE (if known)**

<b>VISIC CODE</b> (specify) 9511		<b>SECOND</b> 5093 (specify)	
<b>THIRD</b> 2869 (specify)		<b>FOURTH</b> 4999 (specify)	

**VIII. OPERATOR INFORMATION**

<b>A. NAME</b> OMEGA RECOVERY SERVICES INC		<b>B. Is the name listed in Item VIII-A also the owner?</b> <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
<b>C. STATUS OF OPERATOR</b> (Enter the appropriate letter into the answer box. If "Other", specify.) FEDERAL M - PUBLIC (other than federal or state) S - STATE D - OTHER (specify) <b>P</b> P - PRIVATE		<b>D. PHONE (area code &amp; no.)</b> 213 698 0991
<b>E. STREET OR P.O. BOX</b> 12504 E WHITTIER BLVD		
<b>F. CITY OR TOWN</b> WHITTIER	<b>G. STATE</b> CA	<b>H. ZIP CODE</b> 90602
		<b>I. IS INDIAN LAND?</b> <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

**EXISTING ENVIRONMENTAL PERMITS**

<b>A. NPDES (Discharges to Surface Water)</b> C T I N	<b>B. PSD (Air Emissions from Proposed Sources)</b> C T I N
<b>C. UIC (Underground Injection of Fluids)</b> C T I U	<b>D. OTHER (specify)</b> (specify)
<b>E. RCRA (Hazardous Wastes)</b> C T I CAD042245001	<b>F. OTHER (specify)</b> (specify)

**MAP**  
 Attach to this application a topographic map of the area extending to a distance beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluid underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

**XII. NATURE OF BUSINESS (provide a brief description)**

OMEGA IS A HAZARDOUS WASTE TREATMENT FACILITY

**XIII. CERTIFICATION (see instructions)**

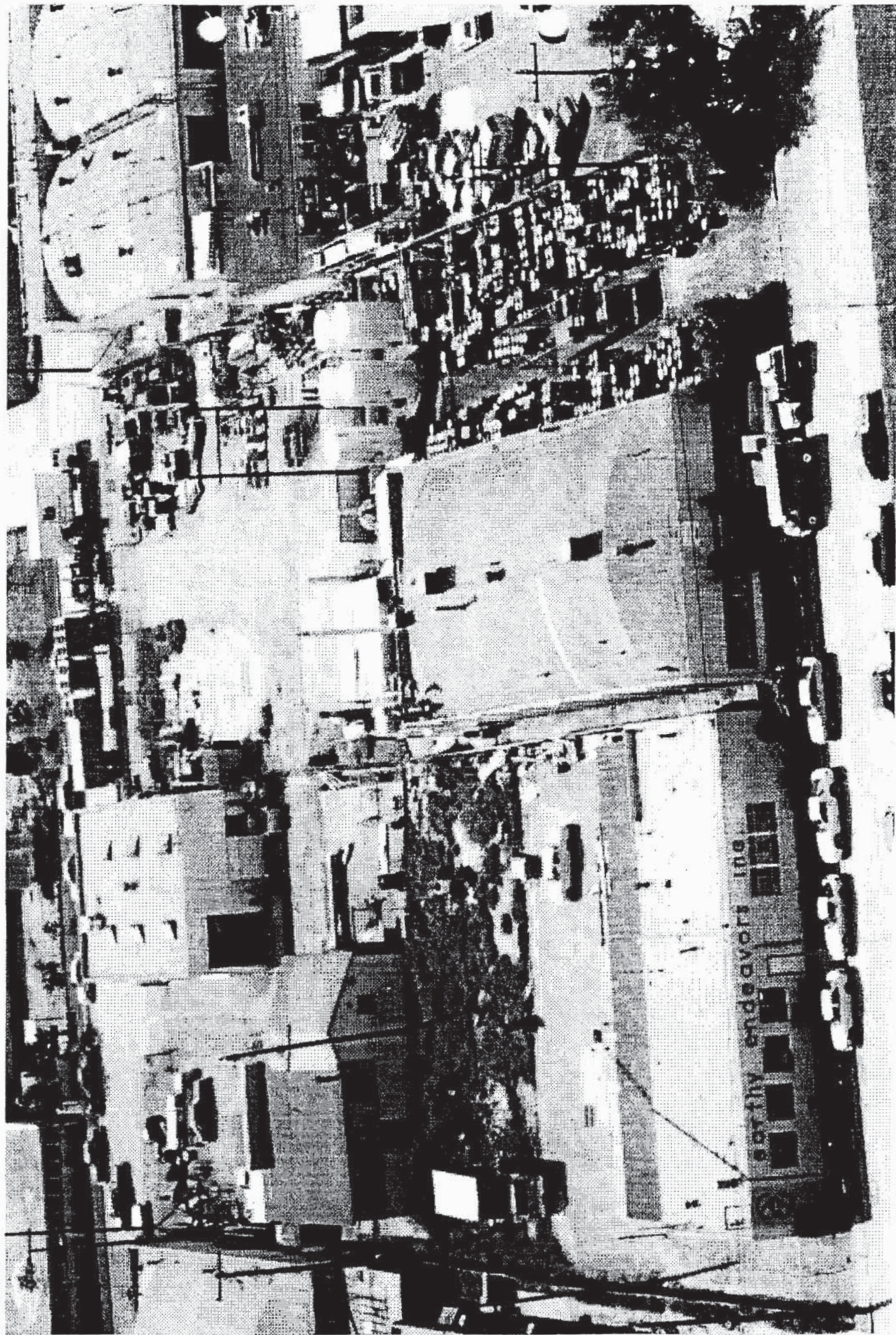
I certify under penalty of law that I have personally examined and signed this application with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

<b>A. NAME &amp; OFFICIAL TITLE (type or print)</b> DENNIS R. O'MEARA PRESIDENT	<b>B. SIGNATURE</b> 	<b>C. DATE SIGNED</b> 1/10/90
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**COMMENTS FOR OFFICIAL USE ONLY**



Figure XII-1. Topographical Setting and Location of Source



EPA ID # CADO42245001

REVISÉD APPLICATION FOR INTERIM STATUS FACILITY

### SECTION III CODES AND DESIGN CAPACITY

EPA ID # CADO42245001

REVISÉD APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

### SECTION III CODES AND DESIGN CAPACITY

LINE NUMBER	PROCESS CODE	PROCESS DESIGN CAPACITY AMOUNT	UNIT OF MEASURE
1	S01	330,000	G
2	S02	370,000	G
3	T13	500	E
4	T22	100	E
5	T23	100	E
6	T24	100	E
7	T27	100	E
8	T29	100	E
9	T31	100	E
10	T32	100	E
11	T38	200	E
12	T39	100	E
13	T40	5,000	E
14	T41	500	E
15	T50	5,000	E
16	T54	500	E
17	T57	500	E
18	T63	1,000	E
19	T69	500	E
20	T70	1,000	E
21	R10	2,000	E
22	R11	3,000	E
21			
22			
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35			
36			

[illegible]

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION III CODES AND DESIGN CAPACITY

EPA ID # CADO42245001

III PROCESS CODES

SO1	CONTAINERS (DRUMS, BARRELS, ETC)
SO2	TANKS
T13	WET AIR OXIDATION
T22	CHEMICAL OXIDATION
T23	CHEMICAL PRECIPITATION
T24	CHEMICAL REDUCTION
T27	CYANIDE DESTRUCTION
T29	DETOXIFICATION
T31	NEUTRALIZATION
T32	OZONATION
T38	DECANTING
T39	ENCAPSULATION
T40	FILTRATION
T41	SOLIDIFICATION
T50	FUEL BLENDING
T54	DISTILLATION
T57	EVAPORATION
T63	SOLVENT RECOVERY
T69	BIOLOGICAL TREATMENT
T70	TRANSFER TO ANOTHER PERMITTED FACILITY
R10	RECYCLE TO ORIGINAL USE OR MATERIAL
R11	RECYCLE FOR SOME OTHER USE (IE. BUNKER FUEL OR ENERGY USE, ETC)

FORM 3 RCRA

U.S. ENVIRONMENTAL PROTECTION AGENCY  
HAZARDOUS WASTE PERMIT APPLICATION  
Consolidated Permits Program  
(This information is required under Section 3005 of RCRA.)

I. EPA I.D. NUMBER

F C A D 0 4 2 2 4 5 0 0 1

## FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)

COMMENTS

## II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

## A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

☒ 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)

YR.	MO.	DAY
8	60	04

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

☐ 2. NEW FACILITY (Complete item below.)

YR.	MO.	DAY

FOR NEW FACILITIES PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

## B. REVISED APPLICATION (place an "X" below and complete Item I above)

☒ 1. FACILITY HAS INTERIM STATUS☐ 2. FACILITY HAS A RCRA PERMIT

## III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.

2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS
TANK	S02	GALLONS OR LITERS
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS

Disposal:		
INJECTION WELL	D79	GALLONS OR LITERS
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER
LAND APPLICATION	D81	ACRES OR HECTARES
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS

## Treatment:

PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
TANK	T01	GALLONS PER DAY OR LITERS PER DAY
SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR: GALLONS PER HOUR OR LITERS PER HOUR
OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				1. AMOUNT	2. UNIT OF MEASURE (enter code)	
X-1	S 0 2	600	G		5				
X-2	T 0 3	20	E		6				
1		SEE ATTACHED PAGES			7				
2					8				
3					9				
4					10				

**III. PROCESSES (continued)**

SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T000"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

SEE ATTACHED PAGES

**I. DESCRIPTION OF HAZARDOUS WASTES**

**A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE
POUNDS . . . . .	P
TONS . . . . .	T

METRIC UNIT OF MEASURE	CODE
KILOGRAMS . . . . .	K
METRIC TONS . . . . .	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES****1. PROCESS CODES:**

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous wastes:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

EPA I.D. NUMBER (enter from page 1)

FOR OFFICIAL USE ONLY

W C A D 0 4 2 2 4 5 0 0 1

W DUP

T/A C 2 DUP

## IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

WASTE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
1		SEE ATTACHED			
2		PAGES			
3					
4					
5					
6					
7					
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26					

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

PLEASE NOTE THAT THE ESTIMATED ANNUAL QUANTITY OF WASTE IS THE MAXIMUM

IN MANY CASES THERE COULD ACTUALLY BE ZERO AMOUNTS FOR THE YEAR

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
1	DOO1	6300.00	T	S02	T63	R11	T70	
2	DOO2	1260.00	T	SO2	T31	T40	T69	
3	DOO3	175.00	T	SO2	T24	T22	T69	
4	DOO4	3.50	T	SO1	T40	T39	T70	
5	DOO5	0.35	T	SO1	T40	T39	T70	
6	DOO6	3.50	T	SO1	T40	T39	T70	
7	DOO7	3.50	T	SO1	T40	T39	T70	
8	DOO8	3.50	T	SO1	T40	T39	T70	
9	DOO9	0.35	T	SO1	T40	T39	T70	
10	DO10	0.35	T	SO1	T40	T39	T70	
11	DO11	3.50	T	SO1	T40	T39	T70	
12	DO12	0.35	T	SO1	T22	T70		
13	DO13	0.35	T	SO1	T22	T70		
14	DO14	0.35	T	SO1	T22	T70		
15	DO15	0.35	T	SO1	T22	T70		
16	DO16	0.35	T	SO1	T22	T70		
17	DO17	0.35	T	SO1	T22	T70		
18	FOO1	1260.00	T	SO2	T40	T63	R11	
19	FOO2	350.00	T	SO2	T40	T63	R11	
20	FOO3	420.00	T	SO2	T40	T63	R11	
21	FOO4	70.00	T	SO2	T40	T63	R11	
22	FOO5	420.00	T	SO2	T40	T63	R11	
23	FOO6	420.00	T	SO2	T40	T63	R11	
24	FOO7	210.00	T	SO2	T27	T40	T69	
25	FOO8	210.00	T	SO2	T27	T40	T69	
26	FOO9	210.00	T	SO2	T27	T40	T69	
27	FO10	210.00	T	SO2	T27	T40	T69	

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
28	F011	210.00	T	S02	T27	T40	T69
29	F012	210.00	T	S02	T27	T40	T69
30	F019	210.00	T	S02	T22	T40	T69
31	F020	210.00	T	S02	T22	T40	R011
32	F021	17.50	T	S02	T22	T40	R11
33	F022	17.50	T	S02	T22	T40	R11
34	F023	17.50	T	S02	T22	T40	R11
35	F024	17.50	T	S02	T22	T40	R11
36	F026	17.50	T	S02	T22	T40	R11
37	F027	17.50	T	S02	T22	T40	R11
38	F028	17.50	T	S02	T21	T39	
39	K001	42.00	T	S02	T40	T69	
40	K002	17.50	T	S02	T23	T40	T69
41	K003	1.75	T	S02	T23	T40	T69
42	K004	1.75	T	S02	T23	T40	T69
43	K005	1.75	T	S02	T23	T40	T69
44	K006	1.75	T	S02	T23	T40	T69
45	K007	1.75	T	S02	T23	T40	T69
46	K008	1.75	T	S02	T23	T40	T69
47	K009	1.75	T	SO2	T40	T63	R11
48	K010	1.75	T	SO2	T40	T63	R11
49	K011	1.75	T	SO2	T40	T63	R11
50	K013	1.75	T	SO2	T40	T63	R11
51	K014	1.75	T	SO2	T40	T63	R11
52	K015	1.75	T	SO2	T40	T63	R11
53	K016	1.75	T	SO2	T40	T63	R11
54	K017	1.75	T	SO2	T40	T63	R11

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
55	K018	1.75	T	SO2	T40	T63	R11	
56	K019	1.75	T	SO2	T40	T63	R11	
57	K020	1.75	T	SO2	T40	T63	R11	
58	K021	1.75	T	SO1	T40	T39	T69	
59	K022	1.75	T	SO2	T40	T63	R11	
60	K023	1.75	T	SO2	T40	T63	R11	
61	K024	1.75	T	SO2	T40	T63	R11	
62	K025	1.75	T	SO2	T40	T63	R11	
63	K026	1.75	T	SO2	T40	T63	R11	
64	K027	1.75	T	SO2	T40	T63	R11	
65	K028	1.75	T	SO2	T40	T39	R11	
66	K029	1.75	T	SO2	T40	R11		
67	K030	1.75	T	SO2	T40	R11		
68	K031	1.75	T	SO2	T40	T23	T69	
69	K032	1.75	T	SO2	T40	T23	T69	
70	K033	1.75	T	SO2	T40	T23	T69	
71	K034	1.75	T	SO2	T40	R11		
72	K035	1.75	T	SO2	T40	R11		
73	K036	1.75	T	SO2	T40	R11		
74	K037	1.75	T	SO2	T40	T24	T69	
75	K040	1.75	T	SO2	T40	T24	T69	
76	K041	1.75	T	SO2	T40	T24	T69	
77	K042	1.75	T	SO2	T40	T63	R11	
78	K043	1.75	T	SO2	T40	T63	R11	
79	K044	1.75	T	SO2	T40	T24	T69	
80	K045	1.75	T	SO1	R11			
81	K046	1.75	T	SO2	T40	T23	T69	

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	

82	K047	1.75	T	S02	T22	TRO	T69
83	K048	1.75	T	SO2	T40	T69	
84	K049	1.75	T	SO2	T38	T40	T69
85	K050	1.75	T	S02	R11		
86	K051	1.75	T	S02	T38	T40	T69
87	K052	1.75	T	S02	T23	T40	T69
88	K060	1.75	T	S02	T23	T40	T69
89	K061	1.75	T	S02	T40	T23	T69
90	K062	1.75	T	S02	T40	T23	T69
91	K069	1.75	T	S02	T40	T23	T69
92	K071	1.75	T	S02	T23	T40	T69
93	K073	1.75	T	S02	T31	T40	R11
94	K083	1.75	T	S02	R11		
95	K084	1.75	T	S02	T23	T40	T69
96	K085	1.75	T	S02	T40	R11	
97							
98	K087	1.75	T	S02	R11		
99	K093	1.75	T	SO2	T40	R11	
100	K094	1.75	T	SO2	T40	R11	
101	K095	1.75	T	SO2	T40	R11	
102	K096	1.75	T	SO2	T40	R11	
103	K097	1.75	T	SO2	T40	R11	
104	K098	1.75	T	SO2	T24	T40	T69
105	K099	1.75	T	SO2	T24	T40	T69
106	K100	1.75	T	SO2	T24	T40	T69
107	K101	1.75	T	SO2	T23	T40	R11
108	K102	1.75	T	SO2	T23	T40	R11

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	

109	K103	1.75	T	S02	R11		
110	K104	1.75	T	SO2	T40	T69	
111	K105	1.75	T	SO2	T31	T40	T69
112	K106	1.75	T	S02	T23	T40	T69
113	P023	1.75	T	S02	R11		
114	P002	1.75	T	S02	R11		
115	P057	1.75	T	S02	R11		
116	P058	1.75	T	S01	T31	R11	
117	P066	1.75	T	S01	R11		
118	P001	1.75	T	S02	T40	R11	
119	P003	1.75	T	S02	T24	R11	
120	P070	1.75	T	S02	R11		
121	P004	1.75	T	S02	R11		
122	P005	1.75	T	S02	R11		
123	P006	1.75	T	SO1	T24	T23	
124	P007	1.75	T	SO1	T24	R11	
125	P008	1.75	T	SO1	T24	R11	
126	P009	1.75	T	S01	T22	T69	R11
127	P119	1.75	T	S01	T22	T69	R11
128	P010	1.75	T	S01	T31	T23	T69
129	P012	1.75	T	S01	T31	T23	T69
130	P011	1.75	T	S01	T31	T23	T69
131	P038	1.75	T	S01	T31	T23	T69
132	P054	1.75	T	S01	R11		
133	P013	1.75	T	S01	T27	T69	T39
134	P024	1.75	T	S01	R11		
135	P077	1.75	T	S01	R11		

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
136	P028	1.75	T	S02	R11			
137	P042	1.75	T	S02	R11			
138	P014	1.75	T	S02	R11			
139	P028	1.75	T	S02	R11			
140	P015	1.75	T	SO1	T23	T39		
141	P016	1.75	T	S02	R11			
142	P017	1.75	T	S02	R11			
143	P018	1.75	T	S02	R11			
144	P021	1.75	T	S01	T27	T23	T69	
145	P123	1.75	T	S02	R11			
146	P103	1.75	T	SO1	T31	T69		
147	P022	1.75	T	SO1	T24	T69		
148	P095	1.75	T	S01	T24	T69		
149	P033	1.75	T	S01	T27	T69		
150	P023	1.75	T	SO2	R11			
151	P024	1.75	T	S02	R11			
152	P026	1.75	T	S02	R11			
153	P027	1.75	T	S02	R11			
154	P029	1.75	T	S01	T27	T23	T69	
155	P030	1.75	T	SO1	T27	T69	R11	
156	P031	1.75	T	SO1	T27	T69	R11	
157	P033	1.75	T	SO1	T27	T69	R11	
158	P036	1.75	T	S01	T23	R11		
159	P037	1.75	T	SO2	R11			
160	P038	1.75	T	SO1	T27	T69	R11	
161	P039	1.75	T	S02	R11			
162	P041	1.75	T	S02	R11			

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
163	P040	1.75	T	S02	T63	R11		
164	P043	1.75	T	SO2	R11			
165	P044	1.75	T	SO2	R11			
166	P045	1.75	T	SO1	T24	R11		
167	P071	1.75	T	SO1	T24	R11		
168	P082	1.75	T	S01	T24	R11		
169	P046	1.75	T	S02	R11			
170	P047	1.75	T	S02	R11			
171	P034	1.75	T	S02	R11			
172	P048	1.75	T	S02	R11			
173	P020	1.75	T	S02	R11			
174	P085	1.75	T	S02	R11			
175	P039	1.75	T	S02	R11			
176	P049	1.75	T	S02	R11			
177	P109	1.75	T	S02	R11			
178	P050	1.75	T	S02	R11			
179	P088	1.75	T	S02	R11			
180	P051	1.75	T	S02	R11			
181	P042	1.75	T	S02	R11			
182	P046	1.75	T	S02	R11			
183	P084	1.75	T	S02	R11			
184	P101	1.75	T	SO1	T27			
185	P054	1.75	T	SO2	R11			
186	P097	1.75	T	SO2	T27	T40	T69	
187	P56	1.75	T	S01	T31	T23	T69	
188	P057	1.75	T	S01	T31	T23	T69	
189	P058	1.75	T	S01	T31	T23	T69	

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				1. PROCESS CODES		2. PROCESS DESCRIPTION	

190	P065	1.75	T	SO1	T24	T23	T69
191	P059	1.75	T	S02	R11		
192	P037	1.75	T	S02	R11		
193	P060	1.75	T	S02	R11		
194	P062	1.75	T	S02	R11		
195	P116	1.75	T	S02	R11		
196	P068	1.75	T	S02	R11		
197	P063	1.75	T	SO1	T27	T69	
198	P096	1.75	T	SO1	T31	T69	
199	P064	1.75	T	SO1	T27	T69	
200	P092	1.75	T	SO1	T23	R11	
201	P065	1.75	T	SO1	T24	T23	T69
202	P112	1.75	T	SO1	T24	T69	R11
203	P118	1.75	T	S02	R11		
204	P059	1.75	T	S02	R11		
205	P066	1.75	T	S02	R11		
206	P067	1.75	T	S02	R11		
207	P068	1.75	T	S02	R11		
208	P064	1.75	T	S01	T27	T69	R11
209	P069	1.75	T	S02	R11		
210	P071	1.75	T	SO2	R11		
211	P072	1.75	T	SO2	R11		
212	P073	1.75	T	S01	T23	R11	
213	P074	1.75	T	S01	T23	R11	
214	P075	1.75	T	SO2	R11		
215	P076	1.75	T	SO1	T22	T31	T69
216	P077	1.75	T	SD1	T22	R11	

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				1. PROCESS CODES		2. PROCESS DESCRIPTION	
217	P078	1.75	T	S01	T24	T29	T69
218							
219	P082	1.75	T	SO2	R11		
220	P084	1.75	T	SO2	R11		
221	P085	1.75	T	SO1	T24	R11	
222	P087	1.75	T	SO1	T22	T69	
223	P088	1.75	T	SO1	T31	T22	T69
224	P089	1.75	T	SO2	R11		
225	P034	1.75	T	SO2	R11		
226	P020	1.75	T	SO2	R11		
227	P092	1.75	T	SO1	T23	R11	
228	P093	1.75	T	SO2	R11		
229	P094	1.75	T	SO1	T22	T69	
230	P095	1.75	T	SO1	T31	T22	T69
231	P096	1.75	T	SO1	T31	T22	T69
232	P097	1.75	T	SO1	T31	T22	T69
233	P110	1.75	T	SO1	T23	R11	
234	P099	1.75	T	SO1	T27	T23	R11
235	P098	1.75	T	SO1	T27	T23	R11
236	P070	1.75	T	SO1	R11		
237	P101	1.75	T	SO1	T24	R11	
238	P102	1.75	T	SO2	R11		
239	P111	1.75	T	SO1	T31	T22	R11
240	P103	1.75	T	SO1	T31	T40	T69
241	P104	1.75	T	SO1	T27	T40	T69
242	P105	1.75	T	SO1	T22	T40	T69
243	P106	1.75	T	SO1	T27	T40	T69

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				1. PROCESS CODES			2. PROCESS DESCRIPTION	
244	P107	1.75	T	S01	T24	T39		
245	P108	1.75	T	S01	R11			
246								
247	P109	1.75	T	SO1	R11			
248	P110	1.75	T	SO1	R11			
249	P112	1.75	T	SO1	T24	R11		
250	P113	1.75	T	SO1	T24	R11		
251	P114	1.75	T	SO1	T24	R11		
252	P115	1.75	T	SO1	T24	R11		
253	P116	1.75	T	SO1	T24	R11		
254	P123	1.75	T	SO1	R11			
255	P118	1.75	T	SO1	R11			
256	P119	1.75	T	SO1	R11			
257	P120	1.75	T	SO1	T24	R11		
258	P121	1.75	T	SO1	T23	R11		
259	P122	1.75	T	SO1	T23	R11		
260								
261	U001	1.75	T	SO2	R11			
262	U002	1.75	T	SO2	T63	R11		
263	U003	1.75	T	SO2	R11			
264	U004	1.75	T	SO2	R11			
265	U005	1.75	T	SO2	R11			
266	U006	1.75	T	SO2	T31	T24	R11	
267	U007	1.75	T	SO2	R11			
268	U008	1.75	T	SO2	R11			
269	U009	1.75	T	SO2	R11			
270	U010	1.75	T	SO2	R11			

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				1. PROCESS CODES		2. PROCESS DESCRIPTION		
271	U011	1.75	T	SO2	R11			
272	U012	1.75	T	SO2	R11			
273	U013	1.75	T	SO2	R11			
274	U014	1.75	T	SO2	R11			
275	U015	1.75	T	SO2	R11			
276	U016	1.75	T	SO2	R11			
277	U017	1.75	T	SO2	R11			
278	U018	1.75	T	SO2	R11			
279	U019	1.75	T	SO2	R11			
280	U020	1.75	T	SO2	R11			
281	U021	1.75	T	SO2	R11			
282	U022	1.75	T	SO2	R11			
283	U023	1.75	T	SO2	R11			
284	U024	1.75	T	SO2	R11			
285	U025	1.75	T	SO2	R11			
286	U026	1.75	T	SO2	R11			
287	U027	1.75	T	SO2	R11			
288	U028	1.75	T	SO2	R11			
289	U029	1.75	T	SO2	R11			
290	U030	1.75	T	SO2	R11			
291	U031	1.75	T	SO2	R11			
292	U032	1.75	T	SO2	R11			
293	U033	1.75	T	SO2	R11			
294	U034	1.75	T	SO2	R11			
295	U035	1.75	T	SO2	R11			
296	U036	1.75	T	SO2	R11			
297	U037	1.75	T	SO2	R11			

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				1. PROCESS CODES		2. PROCESS DESCRIPTION		
298	U038	1.75	T	SO2	R11			
299	U039	1.75	T	SO2	R11			
300	U040	1.75	T	SO2	R11			
301	U041	1.75	T	SO2	R11			
302	U042	1.75	T	SO2	R11			
303	U043	1.75	T	SO2	R11			
304	U044	1.75	T	SO2	R11			
305	U045	1.75	T	SO2	R11			
306	U046	1.75	T	SO2	R11			
307	U047	1.75	T	SO2	R11			
308	U048	1.75	T	SO2	R11			
309	U049	1.75	T	SO2	R11			
310	U050	1.75	T	SO2	R11			
311	U051	1.75	T	SO2	R11			
312	U052	1.75	T	SO2	R11			
313	U053	1.75	T	SO2	R11			
314	U054	1.75	T	SO2	R11			
315	U055	1.75	T	SO2	R11			
316	U056	1.75	T	SO2	R11			
317	U057	1.75	T	SO2	R11			
318	U058	1.75	T	SO2	R11			
319	U059	1.75	T	SO2	R11			
320	U060	1.75	T	SO2	R11			
321	U061	1.75	T	SO2	R11			
322	U062	1.75	T	SO2	R11			
323	U063	1.75	T	SO2	R11			
324	U064	1.75	T	SO2	R11			

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				1. PROCESS CODES		2. PROCESS DESCRIPTION		
325	U065	1.75	T	SO2	R11			
326	U066	1.75	T	SO2	R11			
327	U067	1.75	T	SO2	R11			
328	U068	1.75	T	SO2	R11			
329	U069	1.75	T	SO2	R11			
330	U070	1.75	T	SO2	R11			
331	U071	1.75	T	SO2	R11			
332	U072	1.75	T	SO2	R11			
333	U073	1.75	T	SO2	R11			
334	U074	1.75	T	SO2	R11			
335	U075	210.00	T	SO2	R11			
336	U076	1.75	T	SO2	R11			
337	U077	1.75	T	SO2	R11			
338	U078	1.75	T	SO2	R11			
339	U079	1.75	T	SO2	R11			
340	U080	1.75	T	SO2	R11			
341	U081	1.75	T	SO2	R11			
342	U082	1.75	T	SO2	R11			
343	U083	1.75	T	SO2	R11			
344	U084	1.75	T	SO2	R11			
345	U085	1.75	T	SO2	R11			
346	U086	1.75	T	SO2	R11			
347	U087	1.75	T	SO2	R11			
348	U088	1.75	T	SO2	R11			
349	U089	1.75	T	SO2	R11			
350	U090	1.75	T	SO2	R11			
351	U091	1.75	T	SO2	R11			

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES		2. PROCESS DESCRIPTION		
379	U119	1.75	T	SO2	R11			
380	U120	1.75	T	SO2	R11			
381	U121	210.00	T	SO2	R11			
382	U122	1.75	T	SO2	R11			
383	U123	1.75	T	SO2	R11			
384	U124	1.75	T	SO2	R11			
385	U125	1.75	T	SO2	R11			
386	U126	1.75	T	SO2	R11			
387	U127	1.75	T	SO2	R11			
388	U128	1.75	T	SO2	R11			
389	U129	1.75	T	SO2	R11			
390	U130	1.75	T	SO2	R11			
391	U131	1.75	T	SO2	R11			
392	U132	1.75	T	SO2	R11			
393	U133	1.75	T	SO2	R11			
394	U134	1.75	T	SO2	R11			
395	U135	1.75	T	SO2	R11			
396	U136	1.75	T	SO2	R11			
397	U137	1.75	T	SO2	R11			
398	U138	1.75	T	SO2	R11			
399	U139	1.75	T	SO2	R11			
400	U140	1.75	T	SO2	R11			
401	U141	1.75	T	SO2	R11			
402	U142	1.75	T	SO2	R11			
403	U143	1.75	T	SO2	R11			
404	U144	1.75	T	SO2	R11			
405	U145	1.75	T	SO2	R11			

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				1. PROCESS CODES		2. PROCESS DESCRIPTION		
406	U146	1.75	T	SO2	R11			
407	U147	1.75	T	SO2	R11			
408	U148	1.75	T	SO2	R11			
409	U149	1.75	T	SO2	R11			
410	U150	1.75	T	SO2	R11			
411	U151	1.75	T	SO2	R11			
412	U152	1.75	T	SO2	R11			
413	U153	1.75	T	SO2	R11			
414	U154	1.75	T	SO2	R11			
415	U155	1.75	T	SO2	R11			
416	U156	1.75	T	SO2	R11			
417	U157	1.75	T	SO2	R11			
418	U158	1.75	T	SO2	R11			
419	U159	1.75	T	SO2	R11			
420	U160	1.75	T	SO2	R11			
421	U161	1.75	T	SO2	R11			
422	U162	1.75	T	SO2	R11			
423	U163	1.75	T	SO2	R11			
424	U164	1.75	T	SO2	R11			
425	U165	1.75	T	SO2	R11			
426	U166	1.75	T	SO2	R11			
427	U167	1.75	T	SO2	R11			
428	U168	1.75	T	SO2	R11			
429	U169	1.75	T	SO2	R11			
430	U170	1.75	T	SO2	R11			
431	U171	1.75	T	SO2	R11			
432	U172	1.75	T	SO2	R11			

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				1. PROCESS CODES		2. PROCESS DESCRIPTION		
352	U092	1.75	T	SO2	R11			
353	U093	1.75	T	SO2	R11			
354	U094	1.75	T	SO2	R11			
355	U095	1.75	T	SO2	R11			
356	U096	1.75	T	SO2	R11			
357	U097	1.75	T	SO2	R11			
358	U098	1.75	T	SO2	R11			
359	U099	1.75	T	SO2	R11			
360	U100	1.75	T	SO2	R11			
361	U101	1.75	T	SO2	R11			
362	U102	1.75	T	SO2	R11			
363	U103	1.75	T	SO2	R11			
364	U104	1.75	T	SO2	R11			
365	U105	1.75	T	SO2	R11			
366	U106	1.75	T	SO2	R11			
367	U107	1.75	T	SO2	R11			
368	U108	1.75	T	SO2	R11			
369	U109	1.75	T	SO2	R11			
370	U110	1.75	T	SO2	R11			
371	U111	1.75	T	SO2	R11			
372	U112	1.75	T	SO2	R11			
373	U113	1.75	T	SO2	R11			
374	U114	1.75	T	SO2	R11			
375	U115	1.75	T	SO2	R11			
376	U116	1.75	T	SO2	R11			
377	U117	1.75	T	SO2	R11			
378	U118	1.75	T	SO2	R11			

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				1. PROCESS CODES		2. PROCESS DESCRIPTION	
433	U173	1.75	T	SO2	R11		
434	U174	1.75	T	SO2	R11		
435	U175	1.75	T	SO2	R11		
436	U176	1.75	T	SO2	R11		
437	U177	1.75	T	SO2	R11		
438	U178	1.75	T	SO2	R11		
439	U179	1.75	T	SO2	R11		
440	U180	1.75	T	SO2	R11		
441	U181	1.75	T	SO2	R11		
442	U182	1.75	T	SO2	R11		
443	U183	1.75	T	SO2	R11		
444	U184	1.75	T	SO2	R11		
445	U185	1.75	T	SO2	R11		
446	U186	1.75	T	SO2	R11		
447	U187	1.75	T	SO2	R11		
448	U188	1.75	T	SO2	R11		
449	U189	1.75	T	SO2	R11		
450	U190	1.75	T	SO2	R11		
451	U191	1.75	T	SO2	R11		
452	U192	1.75	T	SO2	R11		
453	U193	1.75	T	SO2	R11		
454	U194	1.75	T	SO2	R11		
455	U195	1.75	T	SO2	R11		
456	U196	1.75	T	SO2	R11		
457	U197	1.75	T	SO2	R11		
458	U198	1.75	T	SO2	R11		
459	U199	1.75	T	SO2	R11		

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CONTINUATION FOR EPA FORM 3510-3

PLEASE NOTE THAT THE ESTIMATED ANNUAL QUANTITY OF WASTE IS THE MAXIMUM

IN MANY CASES THERE COULD ACTUALLY BE ZERO AMOUNTS FOR THE YEAR

## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
460	U200	1.75	T	SO2	R11		
461	U201	1.75	T	SO2	R11		
462	U202	1.75	T	SO2	R11		
463	U203	1.75	T	SO2	R11		
464	U204	1.75	T	SO2	R11		
465	U205	1.75	T	SO2	R11		
466	U206	1.75	T	SO2	R11		
467	U207	1.75	T	SO2	R11		
468	U208	1.75	T	SO2	R11		
469	U209	35.00	T	SO2	R11		
470	U210	1.75	T	SO2	R11		
471	U211	1.75	T	SO2	R11		
472	U212	1.75	T	SO2	R11		
473	U213	1.75	T	SO2	R11		
474	U214	1.75	T	SO2	R11		
475	U215	1.75	T	SO2	R11		
476	U216	1.75	T	SO2	R11		
477	U217	1.75	T	SO2	R11		
478	U218	1.75	T	SO2	R11		
479	U219	1.75	T	SO2	R11		
480	U220	1.75	T	SO2	R11		
481	U221	1.75	T	SO2	R11		
482	U222	1.75	T	SO2	R11		
483	U223	1.75	T	SO2	R11		
484	U224	1.75	T	SO2	R11		
485	U225	1.75	T	SO2	R11		
486	U226	70.00	T	SO2	R11		

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

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				1. PROCESS CODES		2. PROCESS DESCRIPTION	

487	U227	1.75	T	SO2	R11			
488	U228	1.75	T	SO2	R11			
489	U229	1.75	T	SO2	R11			
490	U230	1.75	T	SO2	R11			
491	U231	1.75	T	SO2	R11			
492	U232	1.75	T	SO2	R11			
493	U233	1.75	T	SO2	R11			
494	U234	1.75	T	SO2	R11			
495	U235	1.75	T	SO2	R11			
496	U236	1.75	T	SO2	R11			
497	U237	1.75	T	SO2	R11			
498	U238	1.75	T	SO2	R11			
499	U239	1.75	T	SO2	R11			
500	U240	1.75	T	SO2	R11			
501	U241	1.75	T	SO2	R11			
502	U242	1.75	T	SO2	R11			
503	U243	1.75	T	SO2	R11			
504	U244	1.75	T	SO2	R11			
505	U245	1.75	T	SO2	R11			
506	U246	1.75	T	SO2	R11			
507	U247	1.75	T	SO2	R11			
508	U248	1.75	T	SO2	R11			
509	U249	1.75	T	SO2	R11			
510	CA121	420.00	T	SO2	T31	T40	T69	
511	CA122	420.00	T	SO2	T31	T69		
512	CA123	420.00	T	SO2	T31	T40	T69	
513	CA131	420.00	T	SO2	T24	T22	T69	

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

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				1. PROCESS CODES		2. PROCESS DESCRIPTION	

514	CA132	420.00	T	SO2	T31	T23	T40
515	CA133	420.00	T	SO2	T20	T40	T69
516	CA134	2100.00	T	SO2	T20	T40	T69
517	CA135	350.00	T	SO2	T31	T40	T69
518	CA141	42.00	T	SO2	T31	T40	T69
519	CA151	42.00	T	S01	T21	T39	T70
520	CA161	42.00	T	SO2	T40	T63	R11
521	CA162	42.00	T	S01	T22	T21	T39
522	CA171	42.00	T	S01	T40	T21	T70
523	CA172	42.00	T	S01	T40	T21	T70
524	CA181	42.00	T	S01	T21	T39	T70
525	CA211	2100.00	T	SO2	T40	T63	R11
526	CA212	2100.00	T	SO2	T40	T63	R11
527	CA213	2100.00	T	SO2	T40	T63	R11
528	CA214	1260.00	T	SO2	T40	T63	R11
529	CA221	2100.00	T	SO2	T40	T31	R11
530	CA222	210.00	T	SO2	T40	T69	R11
531	CA223	210.00	T	SO2	T40	T31	R11
532	CA231	210.00	T	SO2	T22	T40	T69
533	CA232	210.00	T	SO2	T22	T40	T69
534	CA241	210.00	T	SO2	T40	T31	R11
535	CA251	210.00	T	SO2	T40	R11	
536	CA252	210.00	T	SO2	T40	R11	
537	CA261	17.50	T	S02	T70		
538	CA271	210.00	T	SO2	T24	T40	R11
539	CA272	210.00	T	SO2	R11		
540	CA281	210.00	T	SO2	R11		

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

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## SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
541	CA291	420.00	T	SO2	T40	T69	
542	CA311	175.00	T	SO2	R11		
543	CA321	175.00	T	SO2	T40	T31	T69
544	CA322	175.00	T	SO2	T22	T40	T69
545	CA331	175.00	T	SO2	R11		
546	CA341	175.00	T	SO2	R11		
547	CA342	175.00	T	SO2	T23	T40	R11
548	CA343	17.50	T	SO2	R11		
549	CA351	17.50	T	SO2	R11		
550	CA352	17.50	T	SO2	R11		
551	CA411	42.00	T	SO2	T40	T31	T70
552	CA421	17.50	T	SO2	T40	T31	T70
553	CA431	42.00	T	SO2	T40	T31	T70
554	CA441	42.00	T	SO2	T40	T31	T70
555	CA451	210.00	T	SO2	T40	T31	T70
556	CA461	2100.00	T	S01	T40	R11	
557	CA471	42.00	T	S01	T40	R11	
558	CA481	42.00	T	S01	T40	T23	R11
559	CA491	42.00	T	S01	T40	T24	R11
560	CA511	42.00	T	S01	T29		
561	CA512	42.00	T	S01	T29		
562	CA513	42.00	T	S01	T29		
563	CA521	42.00	T	SO2	T23	T69	R11
564	CA531	42.00	T	SO2	T25	T40	T69
565	CA541	42.00	T	SO2	T31	T40	T69
566	CA551	42.00	T	SO2	T22	T24	T69
567	CA561	42.00	T	SO2	T40	T69	

OMEGA CHEMICAL CORP

EPA ID # CADO42245001

EXISTING FACILITY

REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

PLEASE NOTE THAT THE ESTIMATED ANNUAL QUANTITY OF WASTE IS THE MAXIMUM

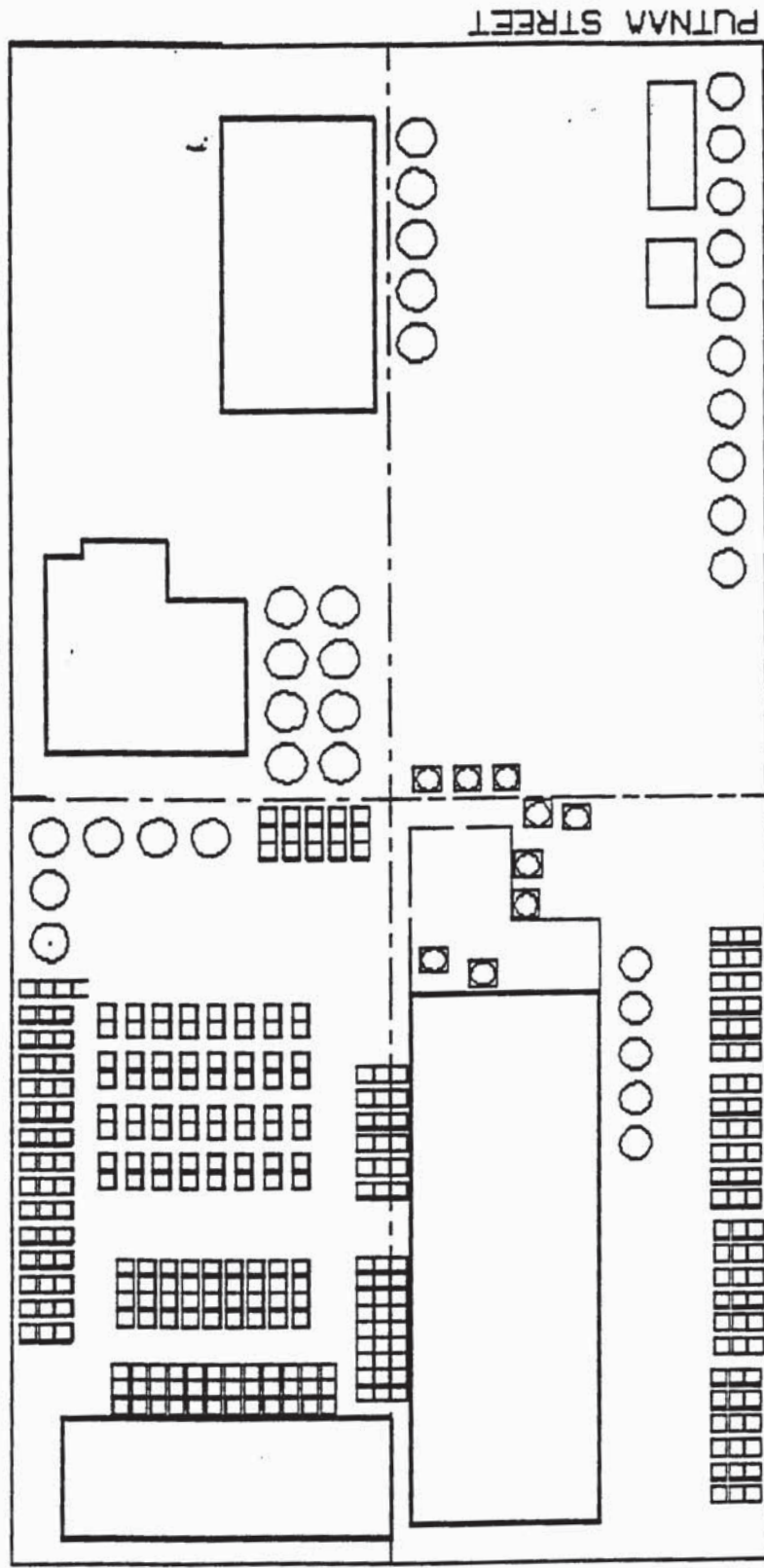
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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
568	CA571	42.00	T	SO2	T21	T39		
569	CA581	42.00	T	SO2	T31	T69		
570	CA591	42.00	T	S01	T23	T39		
571	CA611	42.00	T	S01	T39			
572	CA612	42.00	T	S01	T39	R11	T69	
573	CA613	42.00	T	S01	T39			
574	CA711	42.00	T	SO2	T27	T69		
575	CA721	42.00	T	SO2	T23	T40	T69	
576	CA722	42.00	T	SO2	T23	T40	T69	
577	CA723	42.00	T	SO2	T23	T40	T69	
578	CA724	42.00	T	SO2	T23	T40	T69	
579	CA725	42.00	T	SO2	T23	T40	T69	
580	CA726	42.00	T	SO2	T23	T40	T69	
581	CA727	42.00	T	SO2	T23	T40	T69	
582	CA728	42.00	T	SO2	T23	T40	T69	
583	CA731	17.50	T	S02	T70			
584	CA741	42.00	T	SO2	T40	T63	R11	
585	CA751	42.00	T	SO2	T40	T63	R11	
586	CA791	42.00	T	S01	T31	SO2	T69	
587	CA792	42.00	T	SO1	T31	T23	T69	
588	U328	1.75	T	S02	T40	R11		
589	U353	1.75	T	S02	T40	R11		
590	U359	1.75	T	S02	T40	R11		
591								
592								
593								
594								

12504 E. WHITTIER BLVD. WHITTIER, CA

# OMEGA RECOVERY SERVICES



DESCRIPTION OF HAZARDOUS WASTE (continued)

USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.

EPA I.D. NO. (enter from page 1)

C	A	D	0	4	2	2	4	5	0	0	1	T/A	C
1	2	3	4	5	6	7	8	9	10	11	12	13	14

V. FACILITY DRAWING

existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

PHOTOGRAPHS

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

VI. FACILITY GEOGRAPHIC LOCATION

LATITUDE (degrees, minutes, & seconds)										LONGITUDE (degrees, minutes, & seconds)									
0	4	3	0	0	3	0	0	0	0	0	3	7	5	9	0	1	5		
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82		

VII. FACILITY OWNER


☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

☐ B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER										2. PHONE NO. (area code & no.)																			
OMEGA CHEMICAL CORP										213-698-0981																			
3. STREET OR P.O. BOX										4. CITY OR TOWN										5. ST.					6. ZIP CODE				
12504 E. WHITTIER BLVD										WHITTIER										CA					90602				
13 14 15										40 41 42										43 44 45					46 47 48				

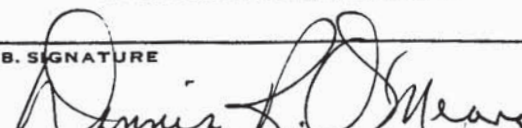
IX. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
DENNIS R. O'MEARA		1/10/90

X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
DENNIS R. O'MEARA		1/10/90



February 13, 1989

Mr. Rich Vaille, P.E.  
Program Manager  
Office of Waste Programs  
Toxics and Waste Management Division  
United States Environmental Protection Agency  
Region IX  
215 Fremont Street  
San Francisco, California 94105

Dear Mr. Vaille:

As requested in your letter of April 29, 1988, we have provided all additional applications to DHS.

Should you have any questions regarding this application, please contact me.

Sincerely,



Dennis R. O'Meara

DRO/jh

Enclosures

## **Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991

FAX (213) 696-1908



Department of Health Services  
Toxic Substances Control Division  
Director  
744 P St.  
Sacramento, CA 95814

December 12, 1988

Re: Amended Part A of an Interim Status Permit  
Omega Chemical Corp. CAD042245001

Sir,

As required in California Health Code 22-66389, I am enclosing an amended Part A for our Whittier Facility.

Omega is revising and amending its Part A to show the proposed increase in capacity and design of its facility. It is undertaking these changes to allow it to better handle and improve the treatment of the incoming waste to its facility. With the recent landfill ban on certain types of hazardous waste, it finds that it must increase and improve the design for both organic and inorganic waste treatment. A major part of this design includes the waste water treatment necessary to meet the current and proposed requirements of the LA County Sanitation District for water discharge.

In addition it is making improvements on the potential emissions from its storage and treatment systems to restrict and reduce these emissions. With the new landfill ban and the impending landfill ban due in November 8, 1990. It must plan and develop its operating facility to meet those regulations well in advance due to regulatory and equipment time frames.

This is our request to receive a revised interim status document from the Department to reflect the proposed changes. Omega will be sending an amended Part B to reflect the revised changes in its current Part B operating plan with the DHS.

Should you have any questions or comments please contact me at my office.

Yours,

  
Dennis R. O'Meara

cc: EPA Region IX  
DHS Section Los Angeles Division

**Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991



U.S. ENVIRONMENTAL PROTECTION AGENCY  
**GENERAL INFORMATION**  
Consolidated Permits Program  
(Read the "General Instructions" before starting.)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
F C A D 0 4 2 2 4 5 0 0 1 D

**LABEL ITEMS**

I. EPA I.D. NUMBER

III. FACILITY NAME

V. FACILITY MAILING ADDRESS

VI. FACILITY LOCATION

AMENDED PART A  
DEC 19, 1988

PLEASE PLACE LABEL IN THIS SPACE

**GENERAL INSTRUCTIONS**

If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.

**II. POLLUTANT CHARACTERISTICS**

**INSTRUCTIONS:** Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X'			SPECIFIC QUESTIONS	MARK 'X'		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

**III. NAME OF FACILITY**

1 SKIP OMEGA CHEMICAL CORP

**IV. FACILITY CONTACT**

A. NAME & TITLE (last, first, & title) DENNIS R O'MEARA

B. PHONE (area code & no.) 213 698 0991

**V. FACILITY MAILING ADDRESS**

A. STREET OR P.O. BOX Po Box 152

B. CITY OR TOWN WHITTIER

C. STATE CA

D. ZIP CODE 90602

**VI. FACILITY LOCATION**

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER 12504 E WHITTIER BLVD

B. COUNTY NAME LOS ANGELES

C. CITY OR TOWN WHITTIER

D. STATE CA

E. ZIP CODE 90602

F. COUNTY CODE 01 (San Joaquin)

digit in order of priority

A. FIRST		B. SECOND	
11 (specify)	5093 (specify)		
C. THIRD		D. FOURTH	
2869 (specify)	4999 (specify)		

**VIII. OPERATOR INFORMATION**

A. NAME		B. Is the name listed in Item VIII, A also the owner?
OMEGA RECOVERY SERVICES INC		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO

C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)		D. PHONE (area code & no.)
F - FEDERAL S - STATE P - PRIVATE M - PUBLIC (other than federal or state) O - OTHER (specify)		213 698 0991

E. STREET OR P.O. BOX
12504 E WHITTIER BLVD

F. CITY OR TOWN	G. STATE	H. ZIP CODE	IX. INDIAN LAND
WHITTIER	CA	90602	Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

**X. EXISTING ENVIRONMENTAL PERMITS**

A. NPDES (Discharges to Surface Water)		D. PSD (Air Emissions from Proposed Sources)	
9 N		9 P	
B. UIC (Underground Injection of Fluids)		E. OTHER (specify)	
9 U			
C. RCRA (Hazardous Wastes)		E. OTHER (specify)	
9 R	CAD0042245001		

**XI. MAP**

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

**XII. NATURE OF BUSINESS (provide a brief description)**

OMEGA IS A HAZARDOUS WASTE TREATMENT FACILITY

**XIII. CERTIFICATION (see instructions)**

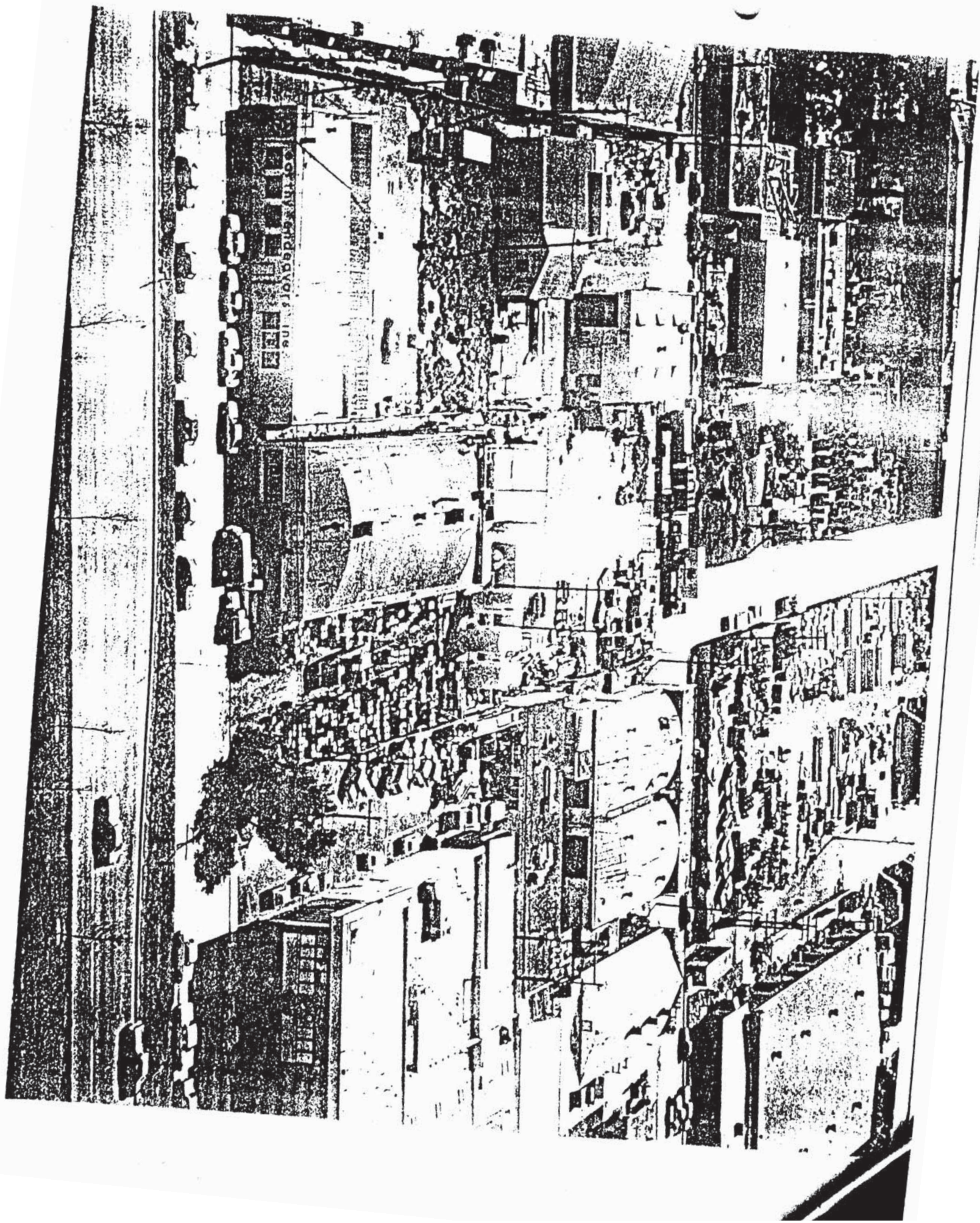
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	C. DATE SIGNED
DENNIS R. OMEARA PRESIDENT	<i>Dennis R. Omeara</i>	12/19/88

**COMMENTS FOR OFFICIAL USE ONLY**

--







FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr, mo, & day)
23	24

COMMENTS

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

☒ 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)

☐ 2. NEW FACILITY (Complete item below.)

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr, mo, & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

FOR NEW FACILITIES, PROVIDE THE DATE (yr, mo, & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

B. REVISED APPLICATION (place an "X" below and complete Item I above)

☒ 1. FACILITY HAS INTERIM STATUS

☐ 2. FACILITY HAS A RCRA PERMIT

III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.
2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
Storage:		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS
TANK	S02	GALLONS OR LITERS
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS

Disposal:		
INJECTION WELL	D79	GALLONS OR LITERS
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER
LAND APPLICATION	D81	ACRES OR HECTARES
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS

Treatment:

PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
TANK	T01	GALLONS PER DAY OR LITERS PER DAY
SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or inciner- ators. Describe the processes in the space provided; Item III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS . . . . .	G	LITERS PER DAY . . . . .	V	ACRE-FEET . . . . .	A
LITERS . . . . .	L	TONS PER HOUR . . . . .	D	HECTARE-METER . . . . .	F
CUBIC YARDS . . . . .	Y	METRIC TONS PER HOUR . . . . .	W	ACRES . . . . .	B
CUBIC METERS . . . . .	C	GALLONS PER HOUR . . . . .	E	HECTARES . . . . .	Q
GALLONS PER DAY . . . . .	U	LITERS PER HOUR . . . . .	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

C										T/A C									
1 2 3 4 5 6 7 8 9 10										11 12 13 14 15 16 17 18 19 20									
DUP										I									
B. PROCESS DESIGN CAPACITY										B. PROCESS DESIGN CAPACITY									
1. AMOUNT (specify)										1. AMOUNT									
2. UNIT OF MEASURE (enter code)										2. UNIT OF MEASURE (enter code)									
FOR OFFICIAL USE ONLY										FOR OFFICIAL USE ONLY									
X-1 S 0 2 600 G										5									
X-2 T 0 3 20 E										6									
1 SEE ATTACHED PAGES										7									
2										8									
3										9									
4										10									

#### IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

- 1. PROCESS CODES:**  
**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.  
**For non-listed hazardous wastes:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.  
**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

- 2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARDOUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

ID NUMBER (enter from page 1)										FOR OFFICIAL USE ONLY									
AD042245001										W D U P									
1										2									

IV. DESCRIPTION OF HAZARDOUS WASTES (continued)																									
LINE NO.	HAZ. WASTE NO. (enter code)			ESTIMATED ANNUAL QUANTITY OF WASTE			UNIT OF MEASURE (enter code)	PROCESS CODES (enter)										PROCESS DESCRIPTION (if a code is not entered in D(1))							
								1	2	3	4	5	6	7	8	9	0								
1				SEE ATTACHED																					
2				PAGES				3A																	
3																									
4																									
5																									
6																									
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26																									

EPA I.D. NUMBER (enter from page 1)										FOR OFFICIAL USE ONLY									
CAD042245001										W DUP									
PAGE 1										PAGE 2									

IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

LINE NO.	HAZARDOUS WASTE NO. (enter code)	ESTIMATED ANNUAL QUANTITY OF WASTE	UNIT OF MEASURE (enter code)	PROCESS CODES (enter)								PROCESS DESCRIPTION (if a code is not entered in D(1))							
				27	28	29	30	31	32	33	34	1	2	3	4	5	6	7	8
1		SEE ATTACHED																	
2		PAGES																	
3																			
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26																			

[illegible]

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3  
SECTION III CODES AND DESIGN CAPACITY

EPA ID # CADO42245001

## III PROCESS CODES

SO1	CONTAINERS (DRUMS, BARRELS, ETC)
SO2	TANKS
T13	WET AIR OXIDATION
T22	CHEMICAL OXIDATION
T23	CHEMICAL PRECIPITATION
T24	CHEMICAL REDUCTION
T27	CYANIDE DESTRUCTION
T29	DETOXIFICATION
T31	NEUTRALIZATION
T32	OZONATION
T38	DECANTING
T39	ENCAPSULATION
T40	FILTRATION
T50	BLENDING
T54	DISTILLATION
T57	EVAPORATION
T63	SOLVENT RECOVERY
T69	AEROBIC TANK - BIOLOGICAL TREATMENT
R10	RECYCLE TO ORIGINAL USE OR MATERIAL
R11	RECYCLE FOR SOME OTHER USE (IE. BUNKER FUEL OR ENERGY USE, ETC)

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EPA ID # CADO42245001

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES								
LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
28	F011	120,000	G	S02	T27	T40	T69	
29	F012	120,000	G	S02	T27	T40	T69	
30	F019	120,000	G	S02	T22	T40	T69	
31	F020	12,000	G	S02	T22	T40	R011	
32	F021	12,000	G	S02	T22	T40	R11	
33	F022	12,000	G	S02	T22	T40	R11	
34	F023	12,000	G	S02	T22	T40	R11	
35	F024	12,000	G	S02	T22	T40	R11	
36	F026	12,000	G	S02	T22	T40	R11	
37	F027	12,000	G	S02	T22	T40	R11	
38	F028	12,000	G	S02	T21	T39		
39	K001	12,000	G	S02	T40	T69		
40	K002	12,000	G	S02	T23	T40	T69	
41	K003	12,000	G	S02	T23	T40	T69	
42	K004	12,000	G	S02	T23	T40	T69	
43	K005	12,000	G	S02	T23	T40	T69	
44	K006	12,000	G	S02	T23	T40	T69	
45	K007	12,000	G	S02	T23	T40	T69	
46	K008	12,000	G	S02	T23	T40	T69	
47	K009	12,000	G	SO2	T40	T63	R11	
48	K010	12,000	G	SO2	T40	T63	R11	
49	K011	12,000	G	SO2	T40	T63	R11	
50	K013	12,000	G	SO2	T40	T63	R11	
51	K014	12,000	G	SO2	T40	T63	R11	
52	K015	12,000	G	SO2	T40	T63	R11	
53	K016	12,000	G	SO2	T40	T63	R11	
54	K017	12,000	G	SO2	T40	T63	R11	

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EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
1	DOO1	1,800,000	G	SO2	T63	R11		
2	DOO2	360,000	G	SO2	T31	T40	T69	
3	DOO3	360,000	G	SO2	T24	T22	T69	
4	DOO4	12,000	G	SO1	T40	T39		
5	DOO5	12,000	G	SO1	T40	T39		
6	DOO6	12,000	G	SO1	T40	T39		
7	DOO7	12,000	G	SO1	T40	T39		
8	DOO8	12,000	G	SO1	T40	T39		
9	DOO9	12,000	G	SO1	T40	T39		
10	DO10	12,000	G	SO1	T40	T39		
11	DO11	12,000	G	SO1	T40	T39		
12	DO12	12,000	G	SO1	T22			
13	DO13	12,000	G	SO1	T22			
14	DO14	12,000	G	SO1	T22			
15	DO15	12,000	G	SO1	T22			
16	DO16	12,000	G	SO1	T22			
17	DO17	12,000	G	SO1	T22			
18	FOO1	1,000,000	G	SO2	T40	T63	R11	
19	FOO2	1,000,000	G	SO2	T40	T63	R11	
20	FOO3	500,000	G	SO2	T40	T63	R11	
21	FOO4	500,000	G	SO2	T40	T63	R11	
22	FOO5	500,000	G	SO2	T40	T63	R11	
23	FOO6	1,000,000	G	SO2	T40	T63	R11	
24	FOO7	120,000	G	SO2	T27	T40	T69	
25	FOO8	120,000	G	SO2	T27	T40	T69	
26	FOO9	120,000	G	SO2	T27	T40	T69	
27	FO10	120,000	G	SO2	T27	T40	T69	

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EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
55	K018	12,000	G	SO2	T40	T63	R11	
56	K019	12,000	G	SO2	T40	T63	R11	
57	K020	12,000	G	SO2	T40	T63	R11	
58	K021	12,000	G	SO1	T40	T39	T69	
59	K022	12,000	G	SO2	T40	T63	R11	
60	K023	12,000	G	SO2	T40	T63	R11	
61	K024	12,000	G	SO2	T40	T63	R11	
62	K025	12,000	G	SO2	T40	T63	R11	
63	K026	12,000	G	SO2	T40	T63	R11	
64	K027	12,000	G	SO2	T40	T63	R11	
65	K028	12,000	G	SO2	T40	T39	R11	
66	K029	12,000	G	SO2	T40	R11		
67	K030	12,000	G	SO2	T40	R11		
68	K031	12,000	G	SO2	T40	T23	T69	
69	K032	12,000	G	SO2	T40	T23	T69	
70	K033	12,000	G	SO2	T40	T23	T69	
71	K034	12,000	G	SO2	T40	R11		
72	K035	12,000	G	SO2	T40	R11		
73	K036	12,000	G	SO2	T40	R11		
74	K037	12,000	G	SO2	T40	T24	T69	
75	K040	12,000	G	SO2	T40	T24	T69	
76	K041	12,000	G	SO2	T40	T24	T69	
77	K042	12,000	G	SO2	T40	T63	R11	
78	K043	12,000	G	SO2	T40	T63	R11	
79	K044	12,000	G	SO2	T40	T24	T69	
80	K045	12,000	G	SO1	R11			
81	K046	12,000	G	SO2	T40	T23	T69	

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EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
82	K047	12,000	G	S02	T22	TRO	T69	
83	K048	12,000	G	SO2	T40	T69		
84	K049	12,000	G	SO2	T38	T40	T69	
85	K050	12,000	G	SO2	R11			
86	K051	12,000	G	SO2	T38	T40	T69	
87	K052	12,000	G	SO2	T23	T40	T69	
88	K060	12,000	G	SO2	T23	T40	T69	
89	K061	12,000	G	SO2	T40	T23	T69	
90	K062	12,000	G	SO2	T40	T23	T69	
91	K069	12,000	G	SO2	T40	T23	T69	
92	K071	12,000	G	SO2	T23	T40	T69	
93	K073	12,000	G	SO2	T31	T40	R11	
94	K083	12,000	G	SO2	R11			
95	K084	12,000	G	SO2	T23	T40	T69	
96	K085	12,000	G	SO2	T40	R11		
97			G					
98	K087	12,000	G	SO2	R11			
99	K093	12,000	G	SO2	T40	R11		
100	K094	12,000	G	SO2	T40	R11		
101	K095	12,000	G	SO2	T40	R11		
102	K096	12,000	G	SO2	T40	R11		
103	K097	12,000	G	SO2	T40	R11		
104	K098	12,000	G	SO2	T24	T40	T69	
105	K099	12,000	G	SO2	T24	T40	T69	
106	K100	12,000	G	SO2	T24	T40	T69	
107	K101	12,000	G	SO2	T23	T40	R11	
108	K102	12,000	G	SO2	T23	T40	R11	

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CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
82	K047	12,000	G	S02	T22	TRO	T69	
83	K048	12,000	G	SO2	T40	T69		
84	K049	12,000	G	SO2	T38	T40	T69	
85	K050	12,000	G	SO2	R11			
86	K051	12,000	G	SO2	T38	T40	T69	
87	K052	12,000	G	SO2	T23	T40	T69	
88	K060	12,000	G	SO2	T23	T40	T69	
89	K061	12,000	G	SO2	T40	T23	T69	
90	K062	12,000	G	SO2	T40	T23	T69	
91	K069	12,000	G	SO2	T40	T23	T69	
92	K071	12,000	G	SO2	T23	T40	T69	
93	K073	12,000	G	SO2	T31	T40	R11	
94	K083	12,000	G	SO2	R11			
95	K084	12,000	G	SO2	T23	T40	T69	
96	K085	12,000	G	SO2	T40	R11		
97			G					
98	K087	12,000	G	SO2	R11			
99	K093	12,000	G	SO2	T40	R11		
100	K094	12,000	G	SO2	T40	R11		
101	K095	12,000	G	SO2	T40	R11		
102	K096	12,000	G	SO2	T40	R11		
103	K097	12,000	G	SO2	T40	R11		
104	K098	12,000	G	SO2	T24	T40	T69	
105	K099	12,000	G	SO2	T24	T40	T69	
106	K100	12,000	G	SO2	T24	T40	T69	
107	K101	12,000	G	SO2	T23	T40	R11	
108	K102	12,000	G	SO2	T23	T40	R11	

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EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
109	K103	12,000	G	S02	R11			
110	K104	12,000	G	SO2	T40	T69		
111	K105	12,000	G	SO2	T31	T40	T69	
112	K106	12,000	G	S02	T23	T40	T69	
113	P023	12,000	G	S02	R11			
114	P002	12,000	G	S02	R11			
115	P057	12,000	G	S02	R11			
116	P058	12,000	G	S01	T31	R11		
117	P066	12,000	G	S01	R11			
118	P001	12,000	G	S02	T40	R11		
119	P003	12,000	G	S02	T24	R11		
120	P070	12,000	G	S02	R11			
121	P004	12,000	G	S02	R11			
122	P005	12,000	G	S02	R11			
123	P006	12,000	G	SO1	T24	T23		
124	P007	12,000	G	SO1	T24	R11		
125	P008	12,000	G	SO1	T24	R11		
126	P009	12,000	G	S01	T22	T69	R11	
127	P119	12,000	G	S01	T22	T69	R11	
128	P010	12,000	G	S01	T31	T23	T69	
129	P012	12,000	G	S01	T31	T23	T69	
130	P011	12,000	G	S01	T31	T23	T69	
131	P038	12,000	G	S01	T31	T23	T69	
132	P054	12,000	G	S01	R11			
133	P013	12,000	G	S01	T27	T69	T39	
134	P024	12,000	G	S01	R11			
135	P077	12,000	G	S01	R11			

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EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES 1. PROCESS CODES				2. PROCESS DESCRIPTION
136	P028	12,000	G	S02	R11			
137	P042	12,000	G	S02	R11			
138	P014	12,000	G	S02	R11			
139	P028	12,000	G	S02	R11			
140	P015	12,000	G	SO1	T23	T39		
141	P018	12,000	G	S02	R11			
142	P017	12,000	G	S02	R11			
143	P018	12,000	G	S02	R11			
144	P021	12,000	G	S01	T27	T23	T69	
145	P123	12,000	G	S02	R11			
146	P103	12,000	G	SO1	T31	T69		
147	P022	12,000	G	SO1	T24	T69		
148	P095	12,000	G	S01	T24	T69		
149	P033	12,000	G	S01	T27	T69		
150	P023	12,000	G	SO2	R11			
151	P024	12,000	G	S02	R11			
152	P026	12,000	G	S02	R11			
153	P027	12,000	G	S02	R11			
154	P029	12,000	G	S01	T27	T23	T69	
155	P030	12,000	G	SO1	T27	T69	R11	
156	P031	12,000	G	SO1	T27	T69	R11	
157	P033	12,000	G	SO1	T27	T69	R11	
158	P036	12,000	G	S01	T23	R11		
159	P037	12,000	G	SO2	R11			
160	P038	12,000	G	SO1	T27	T69	R11	
161	P039	12,000	G	S02	R11			
162	P041	12,000	G	S02	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES		2. PROCESS DESCRIPTION	
163	P040	12,000	G	S02	T63	R11	
164	P043	12,000	G	SO2	R11		
165	P044	12,000	G	SO2	R11		
166	P045	12,000	G	SO1	T24	R11	
167	P071	12,000	G	SO1	T24	R11	
168	P082	12,000	G	S01	T24	R11	
169	P046	12,000	G	S02	R11		
170	P047	12,000	G	S02	R11		
171	P034	12,000	G	S02	R11		
172	P048	12,000	G	S02	R11		
173	P020	12,000	G	S02	R11		
174	P085	12,000	G	S02	R11		
175	P039	12,000	G	S02	R11		
176	P049	12,000	G	S02	R11		
177	P109	12,000	G	S02	R11		
178	P050	12,000	G	S02	R11		
179	P088	12,000	G	S02	R11		
180	P051	12,000	G	S02	R11		
181	P042	12,000	G	S02	R11		
182	P046	12,000	G	S02	R11		
183	P084	12,000	G	S02	R11		
184	P101	12,000	G	SO1	T27		
185	P054	12,000	G	SO2	R11		
186	P097	12,000	G	SO2	T27	T40	T69
187	P56	12,000	G	S01	T31	T23	T69
188	P057	12,000	G	S01	T31	T23	T69
189	P058	12,000	G	S01	T31	T23	T69

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
190	P065	12,000	G	SO1	T24	T23	T69	
191	P059	12,000	G	S02	R11			
192	P037	12,000	G	S02	R11			
193	P060	12,000	G	S02	R11			
194	P062	12,000	G	S02	R11			
195	P116	12,000	G	S02	R11			
196	P068	12,000	G	S02	R11			
197	P063	12,000	G	SO1	T27	T69		
198	P096	12,000	G	SO1	T31	T69		
199	P064	12,000	G	SO1	T27	T69		
200	P092	12,000	G	SO1	T23	R11		
201	P065	12,000	G	SO1	T24	T23	T69	
202	P112	12,000	G	SO1	T24	T69	R11	
203	P118	12,000	G	S02	R11			
204	P059	12,000	G	S02	R11			
205	P066	12,000	G	S02	R11			
206	P067	12,000	G	S02	R11			
207	P068	12,000	G	S02	R11			
208	P064	12,000	G	SO1	T27	T69	R11	
209	P069	12,000	G	S02	R11			
210	P071	12,000	G	SO2	R11			
211	P072	12,000	G	SO2	R11			
212	P073	12,000	G	SO1	T23	R11		
213	P074	12,000	G	SO1	T23	R11		
214	P075	12,000	G	SO2	R11			
215	P076	12,000	G	SO1	T22	T31	T69	
216	P077	12,000	G	SD1	T22	R11		

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
217	P078	12,000	G	S01	T24	T29	T69	
218								
219	P082	12,000	G	SO2	R11			
220	P084	12,000	G	SO2	R11			
221	P085	12,000	G	SO1	T24	R11		
222	P087	12,000	G	SO1	T22	T69		
223	P088	12,000	G	SO1	T31	T22	T69	
224	P089	12,000	G	SO2	R11			
225	P034	12,000	G	SO2	R11			
226	P020	12,000	G	SO2	R11			
227	P092	12,000	G	SO1	T23	R11		
228	P093	12,000	G	SO2	R11			
229	P094	12,000	G	SO1	T22	T69		
230	P095	12,000	G	SO1	T31	T22	T69	
231	P096	12,000	G	SO1	T31	T22	T69	
232	P097	12,000	G	SO1	T31	T22	T69	
233	P110	12,000	G	SO1	T23	R11		
234	P099	12,000	G	SO1	T27	T23	R11	
235	P098	12,000	G	SO1	T27	T23	R11	
236	P070	12,000	G	SO1	R11			
237	P101	12,000	G	SO1	T24	R11		
238	P102	12,000	G	SO2	R11			
239	P111	12,000	G	SO1	T31	T22	R11	
240	P103	12,000	G	SO1	T31	T40	T69	
241	P104	12,000	G	SO1	T27	T40	T69	
242	P105	12,000	G	SO1	T22	T40	T69	
243	P106	12,000	G	SO1	T27	T40	T69	

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
244	P107	12,000	G	S01	T24	T39		
245	P108	12,000	G	S01	R11			
246			G					
247	P109	12,000	G	SO1	R11			
248	P110	12,000	G	SO1	R11			
249	P112	12,000	G	SO1	T24	R11		
250	P113	12,000	G	SO1	T24	R11		
251	P114	12,000	G	SO1	T24	R11		
252	P115	12,000	G	SO1	T24	R11		
253	P116	12,000	G	SO1	T24	R11		
254	P123	12,000	G	SO1	R11			
255	P118	12,000	G	SO1	R11			
256	P119	12,000	G	SO1	R11			
257	P120	12,000	G	SO1	T24	R11		
258	P121	12,000	G	SO1	T23	R11		
259	P122	12,000	G	SO1	T23	R11		
260								
261	U001	12,000	G	SO2	R11			
262	U002	12,000	G	SO2	T63	R11		
263	U003	12,000	G	SO2	R11			
264	U004	12,000	G	SO2	R11			
265	U005	12,000	G	SO2	R11			
266	U006	12,000	G	SO2	T31	T24	R11	
267	U007	12,000	G	SO2	R11			
268	U008	12,000	G	SO2	R11			
269	U009	12,000	G	SO2	R11			
270	U010	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
271	U011	12,000	G	SO2	R11			
272	U012	12,000	G	SO2	R11			
273	U013	12,000	G	SO2	R11			
274	U014	12,000	G	SO2	R11			
275	U015	12,000	G	SO2	R11			
276	U016	12,000	G	SO2	R11			
277	U017	12,000	G	SO2	R11			
278	U018	12,000	G	SO2	R11			
279	U019	12,000	G	SO2	R11			
280	U020	12,000	G	SO2	R11			
281	U021	12,000	G	SO2	R11			
282	U022	12,000	G	SO2	R11			
283	U023	12,000	G	SO2	R11			
284	U024	12,000	G	SO2	R11			
285	U025	12,000	G	SO2	R11			
286	U026	12,000	G	SO2	R11			
287	U027	12,000	G	SO2	R11			
288	U028	12,000	G	SO2	R11			
289	U029	12,000	G	SO2	R11			
290	U030	12,000	G	SO2	R11			
291	U031	12,000	G	SO2	R11			
292	U032	12,000	G	SO2	R11			
293	U033	12,000	G	SO2	R11			
294	U034	12,000	G	SO2	R11			
295	U035	12,000	G	SO2	R11			
296	U036	12,000	G	SO2	R11			
297	U037	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
	1. PROCESS CODES							
298	U038	12,000	G	SO2	R11			
299	U039	12,000	G	SO2	R11			
300	U040	12,000	G	SO2	R11			
301	U041	12,000	G	SO2	R11			
302	U042	12,000	G	SO2	R11			
303	U043	12,000	G	SO2	R11			
304	U044	12,000	G	SO2	R11			
305	U045	12,000	G	SO2	R11			
306	U046	12,000	G	SO2	R11			
307	U047	12,000	G	SO2	R11			
308	U048	12,000	G	SO2	R11			
309	U049	12,000	G	SO2	R11			
310	U050	12,000	G	SO2	R11			
311	U051	12,000	G	SO2	R11			
312	U052	12,000	G	SO2	R11			
313	U053	12,000	G	SO2	R11			
314	U054	12,000	G	SO2	R11			
315	U055	12,000	G	SO2	R11			
316	U056	12,000	G	SO2	R11			
317	U057	12,000	G	SO2	R11			
318	U058	12,000	G	SO2	R11			
319	U059	12,000	G	SO2	R11			
320	U060	12,000	G	SO2	R11			
321	U061	12,000	G	SO2	R11			
322	U062	12,000	G	SO2	R11			
323	U063	12,000	G	SO2	R11			
324	U064	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

SECTION 1: DESCRIPTION OF HAZARDOUS WASTES								
LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
325	U085	12,000	G	SO2	R11			
326	U086	12,000	G	SO2	R11			
327	U087	12,000	G	SO2	R11			
328	U088	12,000	G	SO2	R11			
329	U089	12,000	G	SO2	R11			
330	U070	12,000	G	SO2	R11			
331	U071	12,000	G	SO2	R11			
332	U072	12,000	G	SO2	R11			
333	U073	12,000	G	SO2	R11			
334	U074	12,000	G	SO2	R11			
335	U075	12,000	G	SO2	R11			
336	U076	12,000	G	SO2	R11			
337	U077	12,000	G	SO2	R11			
338	U078	12,000	G	SO2	R11			
339	U079	12,000	G	SO2	R11			
340	U080	12,000	G	SO2	R11			
341	U081	12,000	G	SO2	R11			
342	U082	12,000	G	SO2	R11			
343	U083	12,000	G	SO2	R11			
344	U084	12,000	G	SO2	R11			
345	U085	12,000	G	SO2	R11			
346	U086	12,000	G	SO2	R11			
347	U087	12,000	G	SO2	R11			
348	U088	12,000	G	SO2	R11			
349	U089	12,000	G	SO2	R11			
350	U090	12,000	G	SO2	R11			
351	U091	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
379	U119	12,000	G	SO2	R11			
380	U120	12,000	G	SO2	R11			
381	U121	12,000	G	SO2	R11			
382	U122	12,000	G	SO2	R11			
383	U123	12,000	G	SO2	R11			
384	U124	12,000	G	SO2	R11			
385	U125	12,000	G	SO2	R11			
386	U126	12,000	G	SO2	R11			
387	U127	12,000	G	SO2	R11			
388	U128	12,000	G	SO2	R11			
389	U129	12,000	G	SO2	R11			
390	U130	12,000	G	SO2	R11			
391	U131	12,000	G	SO2	R11			
392	U132	12,000	G	SO2	R11			
393	U133	12,000	G	SO2	R11			
394	U134	12,000	G	SO2	R11			
395	U135	12,000	G	SO2	R11			
396	U136	12,000	G	SO2	R11			
397	U137	12,000	G	SO2	R11			
398	U138	12,000	G	SO2	R11			
399	U139	12,000	G	SO2	R11			
400	U140	12,000	G	SO2	R11			
401	U141	12,000	G	SO2	R11			
402	U142	12,000	G	SO2	R11			
403	U143	12,000	G	SO2	R11			
404	U144	12,000	G	SO2	R11			
405	U145	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES								
LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES			2. PROCESS DESCRIPTION	
352	U092	12,000	G	SO2	R11			
353	U093	12,000	G	SO2	R11			
354	U094	12,000	G	SO2	R11			
355	U095	12,000	G	SO2	R11			
356	U096	12,000	G	SO2	R11			
357	U097	12,000	G	SO2	R11			
358	U098	12,000	G	SO2	R11			
359	U099	12,000	G	SO2	R11			
360	U100	12,000	G	SO2	R11			
361	U101	12,000	G	SO2	R11			
362	U102	12,000	G	SO2	R11			
363	U103	12,000	G	SO2	R11			
364	U104	12,000	G	SO2	R11			
365	U105	12,000	G	SO2	R11			
366	U106	12,000	G	SO2	R11			
367	U107	12,000	G	SO2	R11			
368	U108	12,000	G	SO2	R11			
369	U109	12,000	G	SO2	R11			
370	U110	12,000	G	SO2	R11			
371	U111	12,000	G	SO2	R11			
372	U112	12,000	G	SO2	R11			
373	U113	12,000	G	SO2	R11			
374	U114	12,000	G	SO2	R11			
375	U115	12,000	G	SO2	R11			
376	U116	12,000	G	SO2	R11			
377	U117	12,000	G	SO2	R11			
378	U118	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
406	U146	12,000	G	SO2	R11			
407	U147	12,000	G	SO2	R11			
408	U148	12,000	G	SO2	R11			
409	U149	12,000	G	SO2	R11			
410	U150	12,000	G	SO2	R11			
411	U151	12,000	G	SO2	R11			
412	U152	12,000	G	SO2	R11			
413	U153	12,000	G	SO2	R11			
414	U154	12,000	G	SO2	R11			
415	U155	12,000	G	SO2	R11			
416	U156	12,000	G	SO2	R11			
417	U157	12,000	G	SO2	R11			
418	U158	12,000	G	SO2	R11			
419	U159	12,000	G	SO2	R11			
420	U160	12,000	G	SO2	R11			
421	U161	12,000	G	SO2	R11			
422	U162	12,000	G	SO2	R11			
423	U163	12,000	G	SO2	R11			
424	U164	12,000	G	SO2	R11			
425	U165	12,000	G	SO2	R11			
426	U166	12,000	G	SO2	R11			
427	U167	12,000	G	SO2	R11			
428	U168	12,000	G	SO2	R11			
429	U169	12,000	G	SO2	R11			
430	U170	12,000	G	SO2	R11			
431	U171	12,000	G	SO2	R11			
432	U172	12,000	G	SO2	R11			

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
433	U173	12,000	G	SO2	R11			
434	U174	12,000	G	SO2	R11			
435	U175	12,000	G	SO2	R11			
436	U178	12,000	G	SO2	R11			
437	U177	12,000	G	SO2	R11			
438	U178	12,000	G	SO2	R11			
439	U179	12,000	G	SO2	R11			
440	U180	12,000	G	SO2	R11			
441	U181	12,000	G	SO2	R11			
442	U182	12,000	G	SO2	R11			
443	U183	12,000	G	SO2	R11			
444	U184	12,000	G	SO2	R11			
445	U185	12,000	G	SO2	R11			
446	U186	12,000	G	SO2	R11			
447	U187	12,000	G	SO2	R11			
448	U188	12,000	G	SO2	R11			
449	U189	12,000	G	SO2	R11			
450	U190	12,000	G	SO2	R11			
451	U191	12,000	G	SO2	R11			
452	U192	12,000	G	SO2	R11			
453	U193	12,000	G	SO2	R11			
454	U194	12,000	G	SO2	R11			
455	U195	12,000	G	SO2	R11			
456	U196	12,000	G	SO2	R11			
457	U197	12,000	G	SO2	R11			
458	U198	12,000	G	SO2	R11			
459	U199	12,000	G	SO2	R11			

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LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
	1. PROCESS CODES							
480	U200	12,000	G	SO2	R11			
481	U201	12,000	G	SO2	R11			
482	U202	12,000	G	SO2	R11			
483	U203	12,000	G	SO2	R11			
484	U204	12,000	G	SO2	R11			
485	U205	12,000	G	SO2	R11			
486	U206	12,000	G	SO2	R11			
487	U207	12,000	G	SO2	R11			
488	U208	12,000	G	SO2	R11			
489	U209	12,000	G	SO2	R11			
470	U210	12,000	G	SO2	R11			
471	U211	12,000	G	SO2	R11			
472	U212	12,000	G	SO2	R11			
473	U213	12,000	G	SO2	R11			
474	U214	12,000	G	SO2	R11			
475	U215	12,000	G	SO2	R11			
476	U216	12,000	G	SO2	R11			
477	U217	12,000	G	SO2	R11			
478	U218	12,000	G	SO2	R11			
479	U219	12,000	G	SO2	R11			
480	U220	12,000	G	SO2	R11			
481	U221	12,000	G	SO2	R11			
482	U222	12,000	G	SO2	R11			
483	U223	12,000	G	SO2	R11			
484	U224	12,000	G	SO2	R11			
485	U225	12,000	G	SO2	R11			
486	U226	12,000	G	SO2	R11			

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SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES								
LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
487	U227	12,000	G	SO2	R11			
488	U228	12,000	G	SO2	R11			
489	U229	12,000	G	SO2	R11			
490	U230	12,000	G	SO2	R11			
491	U231	12,000	G	SO2	R11			
492	U232	12,000	G	SO2	R11			
493	U233	12,000	G	SO2	R11			
494	U234	12,000	G	SO2	R11			
495	U235	12,000	G	SO2	R11			
496	U236	12,000	G	SO2	R11			
497	U237	12,000	G	SO2	R11			
498	U238	12,000	G	SO2	R11			
499	U239	12,000	G	SO2	R11			
500	U240	12,000	G	SO2	R11			
501	U241	12,000	G	SO2	R11			
502	U242	12,000	G	SO2	R11			
503	U243	12,000	G	SO2	R11			
504	U244	12,000	G	SO2	R11			
505	U245	12,000	G	SO2	R11			
506	U246	12,000	G	SO2	R11			
507	U247	12,000	G	SO2	R11			
508	U248	12,000	G	SO2	R11			
509	U249	12,000	G	SO2	R11			
510	CA121	120,000	G	SO2	T31	T40	T69	
511	CA122	120,000	G	SO2	T31	T69		
512	CA123	120,000	G	SO2	T31	T40	T69	
513	CA131	120,000	G	SO2	T24	T22	T69	

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EPA ID # CADO42245001

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				2. PROCESS DESCRIPTION
				1. PROCESS CODES				
514	CA132	120,000	G	SO2	T31	T23	T40	
515	CA133	120,000	G	SO2	T20	T40	T69	
516	CA134	1,200,000	G	SO2	T20	T40	T69	
517	CA135	100,000	G	SO2	T31	T40	T69	
518	CA141	12,000	G	SO2	T31	T40	T69	
519	CA151	12,000	G	S01	T21	T39		
520	CA181	12,000	G	SO2	T40	T63	R11	
521	CA182	12,000	G	S01	T22	T21	T39	
522	CA171	12,000	G	S01	T40	T21	R11	
523	CA172	12,000	G	S01	T40	T21	R11	
524	CA181	12,000	G	S01	T21	T39	R11	
525	CA211	1,200,000	G	SO2	T40	T63	R11	
526	CA212	1,200,000	G	SO2	T40	T63	R11	
527	CA213	1,200,000	G	SO2	T40	T63	R11	
528	CA214	360,000	G	SO2	T40	T63	R11	
529	CA221	1,200,000	G	SO2	T40	T31	R11	
530	CA222	120,000	G	SO2	T40	T69	R11	
531	CA223	120,000	G	SO2	T40	T31	R11	
532	CA231	120,000	G	SO2	T22	T40	T69	
533	CA232	120,000	G	SO2	T22	T40	T69	
534	CA241	120,000	G	SO2	T40	T31	R11	
535	CA251	120,000	G	SO2	T40	R11		
536	CA252	120,000	G	SO2	T40	R11		
537								
538	CA271	120,000	G	SO2	T24	T40	R11	
539	CA272	120,000	G	SO2	R11			
540	CA281	120,000	G	SO2	R11			

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EPA ID # CADO42245001

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY  
CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES				
				1. PROCESS CODES				2. PROCESS DESCRIPTION
541	CA281	120,000	G	SO2	T40	T69		
542	CA311	120,000	G	SO2	R11			
543	CA321	120,000	G	SO2	T40	T31	T69	
544	CA322	120,000	G	SO2	T22	T40	T69	
545	CA331	120,000	G	SO2	R11			
546	CA341	120,000	G	SO2	R11			
547	CA342	120,000	G	SO2	T23	T40	R11	
548	CA343	120,000	G	SO2	R11			
549	CA351	120,000	G	SO2	R11			
550	CA352	120,000	G	SO2	R11			
551	CA411	12,000	G	SO2	T40	T31	T69	
552	CA421	120,000	G	SO2	T40	T31	R11	
553	CA431	12,000	G	SO2	T40	T31	R11	
554	CA441	12,000	G	SO2	T40	T31	R11	
555	CA451	120,000	G	SO2	T40	T31	R11	
556	CA461	600,000	G	S01	T40	R11		
557	CA471	12,000	G	S01	T40	R11		
558	CA481	12,000	G	S01	T40	T23	R11	
559	CA491	12,000	G	S01	T40	T24	R11	
560	CA511	12,000	G	S01	T29			
561	CA512	12,000	G	S01	T29			
562	CA513	12,000	G	S01	T29			
563	CA521	12,000	G	SO2	T23	T69	R11	
564	CA531	12,000	G	SO2	T25	T40	T69	
565	CA541	12,000	G	SO2	T31	T40	T69	
566	CA551	12,000	G	SO2	T22	T24	T69	
567	CA561	12,000	G	SO2	T40	T69		

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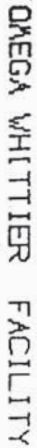
EPA ID # CADO42245001

EXISTING FACILITY REVISED APPLICATION FOR INTERIM STATUS FACILITY

CONTINUATION FOR EPA FORM 3510-3

SECTION IV. DESCRIPTION OF HAZARDOUS WASTES

LINE NUMBER	A. EPA HAZARD WASTE #	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE	D. PROCESSES			
				1. PROCESS CODES			2. PROCESS DESCRIPTION
568	CA571	12,000	G	SO2	T21	T39	
569	CA581	12,000	G	SO2	T31	T69	
570	CA591	12,000	G	SO1	T23	T39	
571	CA611	12,000	G	SO1	T39		
572	CA612	12,000	G	SO1	T39	R11	T69
573	CA613	12,000	G	SO1	T39		
574	CA711	12,000	G	SO2	T27	T69	
575	CA721	12,000	G	SO2	T23	T40	T69
576	CA722	12,000	G	SO2	T23	T40	T69
577	CA723	12,000	G	SO2	T23	T40	T69
578	CA724	12,000	G	SO2	T23	T40	T69
579	CA725	12,000	G	SO2	T23	T40	T69
580	CA726	12,000	G	SO2	T23	T40	T69
581	CA727	12,000	G	SO2	T23	T40	T69
582	CA728	12,000	G	SO2	T23	T40	T69
583							
584	CA741	12,000	G	SO2	T40	T63	R11
585	CA751	12,000	G	SO2	T40	T63	R11
586	CA791	12,000	G	SO1	T31	SO2	T69
587	CA792	12,000	G	SO1	T31	T23	T69
588	U328	12,000	G	SO2	T40	R11	
589	U353	12,000	G	SO2	T40	R11	
590	U359	12,000	G	SO2	T40	R11	
591							
592							
593							
594							



EPA I.D. NO. (enter from page 1) **FCAD042245001**

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, & seconds)				LONGITUDE (degrees, minutes, & seconds)			
64	03	03	0	037	59	01	5

**VIII. FACILITY OWNER**

☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information," place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER		2. PHONE NO. (area code & no.)	
E OMEGA CHEMICAL CORP		213-698-0991	
3. STREET OR P.O. BOX	4. CITY OR TOWN	5. ST.	6. ZIP CODE
F 12504 E. WHITTIER BLVD	G WHITTIER	CA	90602

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type) DENNIS R. O'MEARA PRESIDENT	B. SIGNATURE <i>Dennis R. O'Meara</i>	C. DATE SIGNED 12/19/88
---	--	----------------------------

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type) DENNIS R. O'MEARA PRESIDENT	B. SIGNATURE <i>Dennis R. O'Meara</i>	C. DATE SIGNED 12/19/88
---	--	----------------------------

2/28/88  
VERSION: JUL 11, 1988

HWOMS MASTER FACILITY LISTING

PAGE 1

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/15/88

EXISTENCE DATE: 4/21/60

12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698/0991

CLOSURE DATE:

COUNTY: LOS ANGELES

037

DISTRICT:

BASIN:

LATITUDE: 343000.0

LONGITUDE: 1180230.0

FACILITY STATUS: 1 MODIFY/CONSTRUCT: COMMERCIAL: 1 NON-REGULATED: OWNER TYPE: P FACILITY TYPE: GEN TRANS TSDF

MAILING ADDRESS  
O'MEARA DENNIS GEN MGR  
12504 E WHITTIER BLVD  
WHITTIER

CA 90602

OWNER ADDRESS  
OMEGA CHEMICAL CORP  
12504 E WHITTIER BLVD  
WHITTIER  
213/698-0991

CA 90602

OPERATOR ADDRESS  
OMEGA CHEMICAL CORP  
12504 E WHITTIER BLVD  
213/698-0991

CA

INDICATORS

CONFIDENTIALITY NOTIF : 0  
CONFIDENTIALITY PART A : 0  
NATURE BUSINESS IND : A  
MAP STATUS IND : A  
DRAWING STATUS IND : A  
PHOTO STATUS IND : A  
INDIAN LAND IND : N  
OWNER/OPERATOR IND : Y

NOTIFICATION DATA

PERMIT STATUS: 1  
NOTIFICATION RECEIVED: 6/30/80  
NOTIFICATION ACKNOWLEDGED: 1/22/81  
PART A RECEIVED: 10/15/80  
(1) PART A ACKNOWLEDGED: 12/19/80  
(2) PART A ACKNOWLEDGED:

PERMITS

TYPE NUMBER

PROCESS

DESIGN CAPACITY

AMOUNT

UNIT

S02 50000.000 G  
T04 7100.000 U  
S01 50000.000 G

SIC CODES

2899

TRANSPORTATION

RAIL  
ROAD

WASTE DESCRIPTION

WASTE CODE: D001	ESTIMATED AMOUNT:	158.76000 MT	PROCESSES: T04
WASTE CODE: D002	ESTIMATED AMOUNT:	217.72800 MT	PROCESSES: T04
WASTE CODE: D004	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: F003	ESTIMATED AMOUNT:	265.71600 MT	PROCESSES: D80 T04
WASTE CODE: F005	ESTIMATED AMOUNT:	170.55360 MT	PROCESSES: T04 D80
WASTE CODE: U002	ESTIMATED AMOUNT:	45.59064 MT	PROCESSES: T04 D80
WASTE CODE: U031	ESTIMATED AMOUNT:	11.57064 MT	PROCESSES: T04 D80
WASTE CODE: U075	ESTIMATED AMOUNT:	22.91064 MT	PROCESSES: D80 T04
WASTE CODE: U080	ESTIMATED AMOUNT:	90.95064 MT	PROCESSES: D80 T04
WASTE CODE: U112	ESTIMATED AMOUNT:	4.76664 MT	PROCESSES: T04 D80
WASTE CODE: U121	ESTIMATED AMOUNT:	227.26128 MT	PROCESSES: D80 T04
WASTE CODE: U140	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U154	ESTIMATED AMOUNT:	22.91064 MT	PROCESSES: D80 T04
WASTE CODE: U159	ESTIMATED AMOUNT:	22.91064 MT	PROCESSES: T04 D80
WASTE CODE: U161	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U210	ESTIMATED AMOUNT:	90.95064 MT	PROCESSES: D80 T04
WASTE CODE: U213	ESTIMATED AMOUNT:	181.67064 MT	PROCESSES: D80 T04
WASTE CODE: U220	ESTIMATED AMOUNT:	22.91064 MT	PROCESSES: T04 D80
WASTE CODE: U226	ESTIMATED AMOUNT:	54.66264 MT	PROCESSES: T04 D80

2/28/89  
VERSION: JUL 11, 1988

HWOMS MASTER FACILITY LISTING

PAGE

2

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/15/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: U228	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:	
WASTE CODE: U229	ESTIMATED AMOUNT:	MT	PROCESSES:	
WASTE CODE: U239	ESTIMATED AMOUNT:	22.91064 MT	PROCESSES:	D80 T04
WASTE CODE: F004	ESTIMATED AMOUNT:	22.68000 MT	PROCESSES:	D80 T04
WASTE CODE: D003	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D005	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D006	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D007	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D008	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D009	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D010	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D011	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D012	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D013	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D014	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D015	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D016	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D017	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: F006	ESTIMATED AMOUNT:	54.43200 MT	PROCESSES:	T04
WASTE CODE: F007	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F008	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F009	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F010	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F011	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F012	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F019	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F020	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F021	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F022	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F027	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F028	ESTIMATED AMOUNT:	54.43200 MT	PROCESSES:	T04
WASTE CODE: K001	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: K002	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: K009	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K010	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K011	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K014	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K015	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K016	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K017	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K018	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K019	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K020	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K021	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K022	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K023	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K024	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K025	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K026	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K027	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K028	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K029	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04

3/16/88 \*  
VERSION: DEC 14, 1987

HWDS MASTER FACILITY LISTING

PAGE 1

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

EXISTENCE DATE: 4/21/60

12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698/0991

CLOSURE DATE:

COUNTY: LOS ANGELES

037

DISTRICT:

BASIN:

LATITUDE: 343000.0

LONGITUDE: 1180230.0

FACILITY STATUS: 1 MODIFY/CONSTRUCT: COMMERCIAL: 1 NON-REGULATED: OWNER TYPE: P FACILITY TYPE: GEN TRANS TSDF

MAILING ADDRESS  
O'MEARA DENNIS GEN MGR  
12504 E WHITTIER BLVD  
WHITTIER

OWNER ADDRESS  
OMEGA CHEMICAL CORP  
12504 E WHITTIER BLVD  
WHITTIER  
CA 90602 213/698-0991

OPERATOR ADDRESS  
CA 90602 / -

INDICATORS

NOTIFICATION DATA

PERMITS

DESIGN CAPACITY

CONFIDENTIALITY NOTIF : 0  
CONFIDENTIALITY PART A : 0  
NATURE BUSINESS IND : A  
MAP STATUS IND : A  
DRAWING STATUS IND : A  
PHOTO STATUS IND : A  
INDIAN LAND IND : N  
OWNER/OPERATOR IND : Y

PERMIT STATUS: 1  
NOTIFICATION RECEIVED: 6/30/80  
NOTIFICATION ACKNOWLEDGED: 1/22/81  
PART A RECEIVED: 10/15/80  
(1) PART A ACKNOWLEDGED: 12/19/80  
(2) PART A ACKNOWLEDGED:

TYPE NUMBER

PROCESS	AMOUNT	UNIT
S02	50000.000	G
T04	7100.000	U
S01	50000.000	G

SIC CODES

2899

TRANSPORTATION

RAIL  
ROAD

WASTE DESCRIPTION

WASTE CODE:	ESTIMATED AMOUNT:	MT	PROCESSES:	
D001	158.76000	MT	T04	
D002	217.72800	MT	T04	
D004	10.88640	MT	T04	
F001	208.65600	MT	D80	T04
F002	308.44800	MT	D80	T04
F003	266.71680	MT	D80	T04
F005	170.55360	MT	T04	D80
U002	45.59064	MT	T04	D80
U031	11.57064	MT	T04	D80
U075	22.91064	MT	D80	T04
U080	90.95064	MT	D80	T04
U112	4.76664	MT	T04	D80
U121	227.26128	MT	D80	T04
U140	.23064	MT	T04	
U154	22.91064	MT	D80	T04
U159	22.91064	MT	T04	D80
U161	.23064	MT	T04	
U210	90.95064	MT	D80	T04
U213	181.67064	MT	D80	T04
U220	22.91064	MT	T04	D80
U226	54.66264	MT	T04	D80

NOTE: #4 cannot be completed

This information on Oneca covers 3 separate facilities, 1 Int. Status & 2 new.

- 1) Whittier Blvd, L.A. CAD042245001 (Int Status)
- 2) Maricopa CAD981577661 (new)
- 3) Foothill Blvd, Irwindale CAD98162480 (new)

Foothill Blvd

#422

3/16/88  
VERSION: DEC 14, 1987

HWDMs MASTER FACILITY LISTING

PAGE

2

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: U228	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:	
WASTE CODE: U229	ESTIMATED AMOUNT:		MT	PROCESSES:
WASTE CODE: U239	ESTIMATED AMOUNT:	22.91064 MT	PROCESSES:	D80 T04
WASTE CODE: F004	ESTIMATED AMOUNT:	22.68000 MT	PROCESSES:	D80 T04
WASTE CODE: D003	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D005	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D006	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D007	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D008	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D009	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D010	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D011	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D012	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D013	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D014	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D015	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D016	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: D017	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES:	T04
WASTE CODE: F006	ESTIMATED AMOUNT:	54.43200 MT	PROCESSES:	T04
WASTE CODE: F007	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F008	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F009	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F010	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F011	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F012	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F019	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F020	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F021	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F022	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F027	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: F028	ESTIMATED AMOUNT:	54.43200 MT	PROCESSES:	T04
WASTE CODE: K001	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: K002	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES:	T04
WASTE CODE: K009	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K010	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K011	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K013	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K014	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K015	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K016	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K017	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K018	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K019	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K020	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K021	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K022	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K023	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K024	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K025	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K026	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K027	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K028	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04
WASTE CODE: K029	ESTIMATED AMOUNT:	.18769 MT	PROCESSES:	T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: K030	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K031	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K032	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K033	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K034	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K035	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K036	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K037	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K038	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K039	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K040	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K041	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K042	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K043	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K048	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K049	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K050	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K051	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K052	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K083	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K084	ESTIMATED AMOUNT:	1.81440 MT	PROCESSES: T04
WASTE CODE: K085	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K086	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES: T04
WASTE CODE: K094	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K095	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K097	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K098	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K101	ESTIMATED AMOUNT:	1.81440 MT	PROCESSES: T04
WASTE CODE: K102	ESTIMATED AMOUNT:	1.81440 MT	PROCESSES: T04
WASTE CODE: K103	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K104	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K105	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: P001	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P002	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P003	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P004	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P005	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P006	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P007	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P008	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P009	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P010	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P011	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P012	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P013	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P014	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P015	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P016	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P017	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P018	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P020	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P021	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P022	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: P023	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P024	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P026	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P027	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P028	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P029	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P030	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P031	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P033	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P034	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P036	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P037	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P038	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P039	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P040	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P041	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P042	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P043	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P044	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P045	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P046	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P047	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P048	ESTIMATED AMOUNT:	.28057 MT	PROCESSES: T04
WASTE CODE: P049	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P050	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P051	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P054	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P056	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P057	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P058	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P059	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P060	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P062	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P063	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P064	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P065	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P066	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P067	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P068	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P069	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P070	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P071	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P072	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P073	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P074	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P075	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P076	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P077	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P078	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P081	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P082	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P084	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P085	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: P087	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P088	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P089	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P092	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P093	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P094	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P095	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P096	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P097	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P098	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P099	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P101	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P102	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P103	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P104	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P105	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P106	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P107	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P108	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P109	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P110	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P111	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P112	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P113	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P114	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P115	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P116	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P118	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P119	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P120	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P121	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P122	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P123	ESTIMATED AMOUNT:	.28057 MT	PROCESSES: T04
WASTE CODE: U001	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U003	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U004	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U005	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U006	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U007	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U008	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U009	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U010	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U011	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U012	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U014	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U015	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U016	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U017	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U018	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U019	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U020	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U021	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U022	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: U023	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U024	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U025	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U026	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U027	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U028	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U029	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U030	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U032	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U033	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U034	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U035	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U036	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U037	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U038	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U039	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U041	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U042	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U043	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U044	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U045	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U046	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U047	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U048	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U049	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U050	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U051	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U052	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U053	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U055	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U056	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U057	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U058	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U059	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U060	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U061	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U062	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U063	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U064	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
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WASTE CODE: U069	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U070	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U071	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U072	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U073	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U074	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U076	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U077	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U078	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U079	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U081	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: U082	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U083	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U084	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U085	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U086	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U087	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U088	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U089	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U090	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U091	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U092	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U093	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U094	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U095	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U096	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U097	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U098	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U099	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U101	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U102	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U103	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U105	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U106	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U107	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U108	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U109	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U110	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U111	ESTIMATED AMOUNT:	.46128 MT	PROCESSES: T04
WASTE CODE: U113	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U114	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U115	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U116	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U117	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U118	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U119	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U120	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U122	ESTIMATED AMOUNT:	.46128 MT	PROCESSES: T04
WASTE CODE: U123	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U124	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U125	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U126	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U127	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U128	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U129	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U130	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U131	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U132	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U133	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U134	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U135	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U136	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U137	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U138	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04

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HWDMs MASTER FACILITY LISTING

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: U139	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U141	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U142	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U143	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U144	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U242	ESTIMATED AMOUNT:	.28057 MT	PROCESSES: T04
WASTE CODE: U145	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U146	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U147	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U148	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U149	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U150	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U151	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U152	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U153	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U155	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U156	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U157	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U158	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U160	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U162	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U163	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U164	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U165	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U166	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U167	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U168	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U169	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U170	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U171	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U172	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U173	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U174	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U176	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U177	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U178	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U179	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U180	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U181	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U182	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U183	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U184	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U185	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U186	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U187	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U188	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U189	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U190	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U191	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U192	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U193	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U194	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U196	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 2/16/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: U197	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U200	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U201	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U202	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U203	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U204	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U205	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U206	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U207	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U208	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U209	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U211	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U212	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U214	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U215	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U216	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U217	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U218	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U219	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U221	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U222	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U223	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U225	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U227	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U230	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U231	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U232	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U233	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U234	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U235	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U236	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U237	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U238	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U240	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U243	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U244	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U245	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U246	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:
WASTE CODE: U247	ESTIMATED AMOUNT:	.23064	MT	PROCESSES:

COMMENTS

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HWOMS MASTER FACILITY LISTING

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TOTAL NUMBER OF ID NUMBERS PROCESSED : 1

1 16 MAR. 1988  
0 RELEASE NO : 1.0

C A C I  
D B A C C E S S  
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11.38.56  
PAGE : 1

- DBACCESS IS PROPRIETARY TO CACI AND ACCESS IS GRANTED  
SOLELY ON A CONFIDENTIAL AND RESTRICTED BASIS  
0 COPYRIGHT 1982 CACI  
ODBA0111 I INPUT COMMAND FOLLOWS :  
LOCATE FACILITY WHERE C101 EQ CAD042245001:  
ODBA0203 I DBACCESS TABLES SUCCESSFULLY CONSTRUCTED FOR DATA BASE  
DBA0709 I THE DATA BASE NAME IS : HWDBDAT  
DBA0204 I 326 COMPONENTS ARE DEFINED IN THE SUB-SCHEMA RECORDS  
ODBA0600 I NUMBER OF DIAGNOSTICS GENERATED FOR THIS COMMAND IS : 4  
ODBA0601 I HIGHEST SEVERITY CODE IS : 0000

[illegible]

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HWDMS MASTER FACILITY LISTING

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/15/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: K030	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K031	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K032	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K033	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K034	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K035	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K036	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K037	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K038	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K039	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K040	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K041	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K042	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K043	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K048	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K049	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K050	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K051	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K052	ESTIMATED AMOUNT:	10.88640 MT	PROCESSES: T04
WASTE CODE: K083	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K084	ESTIMATED AMOUNT:	1.81440 MT	PROCESSES: T04
WASTE CODE: K085	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K086	ESTIMATED AMOUNT:	5.44320 MT	PROCESSES: T04
WASTE CODE: K094	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K095	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K097	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K098	ESTIMATED AMOUNT:	.36288 MT	PROCESSES: T04
WASTE CODE: K101	ESTIMATED AMOUNT:	1.81440 MT	PROCESSES: T04
WASTE CODE: K102	ESTIMATED AMOUNT:	1.81440 MT	PROCESSES: T04
WASTE CODE: K103	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K104	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
WASTE CODE: K105	ESTIMATED AMOUNT:	.18769 MT	PROCESSES: T04
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WASTE CODE: P003	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P006	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P007	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P008	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
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WASTE CODE: P011	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
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WASTE CODE: P013	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
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WASTE CODE: P016	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P017	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P018	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P020	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P021	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P022	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04

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VERSION: JUL 11, 1988

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/15/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: P023	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P024	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P026	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P027	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P028	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P029	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P030	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P031	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P033	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P034	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P036	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P037	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P038	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P039	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P040	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P041	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P042	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P043	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P044	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P045	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P046	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P047	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P048	ESTIMATED AMOUNT:	.28057 MT	PROCESSES: T04
WASTE CODE: P049	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P050	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P051	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P054	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P056	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P057	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P058	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P059	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P060	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P062	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P063	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P064	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P067	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P068	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P069	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P070	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
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WASTE CODE: P073	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
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WASTE CODE: P075	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P076	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P077	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P078	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P081	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P082	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P084	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P085	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04

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HWDMs MASTER FACILITY LISTING

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/15/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: P087	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P088	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P089	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P092	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P093	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P094	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P095	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P096	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P097	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P098	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P099	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P101	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P102	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P103	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P104	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P105	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P106	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P107	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P108	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P109	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P110	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P111	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P112	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P113	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P114	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P115	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P116	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P118	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P119	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P120	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P121	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P122	ESTIMATED AMOUNT:	.04993 MT	PROCESSES: T04
WASTE CODE: P123	ESTIMATED AMOUNT:	.28057 MT	PROCESSES: T04
WASTE CODE: U001	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U003	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U004	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U006	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U007	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U008	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U009	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U010	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U011	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U012	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U014	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U015	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U016	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U017	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U018	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U019	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U020	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U021	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U022	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04

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VERSION: JUL 11, 1988

HWMDS MASTER FACILITY LISTING

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/15/88

WASTE DESCRIPTION -- CONT.

WASTE CODE: U023	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U024	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U025	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U026	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U027	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U028	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U029	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U030	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U032	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U033	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U034	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U035	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U036	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U037	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U038	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U039	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U041	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U042	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U043	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U044	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U045	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U046	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U047	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U048	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U049	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U050	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U051	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U052	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U053	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U055	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U056	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U057	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U058	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U059	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U060	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U063	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U064	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U066	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U067	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U068	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U069	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U070	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U071	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U072	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U073	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U074	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U076	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U077	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U078	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U079	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U081	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U082	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U083	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U084	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U085	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U086	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U087	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U088	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U089	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U090	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U091	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U092	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U093	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U094	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U095	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U096	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U097	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U098	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U099	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U101	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U102	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U103	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U105	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U106	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U107	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U108	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U109	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U110	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U111	ESTIMATED AMOUNT:	.46128 MT	PROCESSES: T04
WASTE CODE: U113	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U114	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U115	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U116	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U117	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U118	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U119	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U123	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U124	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U125	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U126	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U127	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U128	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U129	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U130	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U131	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U132	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U133	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U134	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U135	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U136	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U137	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U138	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U139	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U141	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U142	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U143	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U144	ESTIMATED AMOUNT:	.23064 MT	PROCESSES: T04
WASTE CODE: U242	ESTIMATED AMOUNT:	.28057 MT	PROCESSES: T04
WASTE CODE: U145	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U146	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U147	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U148	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U149	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U150	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U151	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U152	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U153	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U155	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U156	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U157	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U158	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U160	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U162	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U163	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U164	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U165	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U166	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U167	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U168	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U169	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U170	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U171	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U172	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U173	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U174	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U176	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U177	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U180	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U181	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U182	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U183	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U184	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U185	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U186	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U187	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U188	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U189	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U190	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U191	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U192	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U193	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U194	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U196	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:

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CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U197	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U200	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U201	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U202	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U203	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U204	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U205	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U206	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U207	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U208	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U209	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U211	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U212	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U214	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U215	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U216	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U217	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U218	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U219	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U221	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U222	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U223	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U225	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U227	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U230	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U231	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U232	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U233	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U234	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U235	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U236	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U237	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U238	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U240	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U243	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U246	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:
WASTE CODE: U247	ESTIMATED AMOUNT:	.23064 MT	PROCESSES:

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HWOMS MASTER FACILITY LISTING

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TOTAL NUMBER OF ID NUMBERS PROCESSED : 1

1 28 FEB. 1989  
0 RELEASE NO : 1.0

C A C I  
D B A C C E S S  
-----

12.03.50  
PAGE : 1

- DBACCESS IS PROPRIETARY TO CACI AND ACCESS IS GRANTED  
SOLELY ON A CONFIDENTIAL AND RESTRICTED BASIS  
COPYRIGHT 1982 CACI  
0  
0DBA0111 I INPUT COMMAND FOLLOWS :  
LOCATE FACILITY WHERE C101 EQ CAD042245001:  
0DBA0203 I DBACCESS TABLES SUCCESSFULLY CONSTRUCTED FOR DATA BASE  
DBA0709 I THE DATA BASE NAME IS : HWDBDAT  
DBA0204 I 326 COMPONENTS ARE DEFINED IN THE SUB-SCHEMA RECORDS  
0DBA0600 I NUMBER OF DIAGNOSTICS GENERATED FOR THIS COMMAND IS : 4  
0DBA0601 I HIGHEST SEVERITY CODE IS : 0000

[illegible][illegible][illegible][illegible]

FORM 1 GENERAL		U.S. ENVIRONMENTAL PROTECTION AGENCY GENERAL INFORMATION Consolidated Permits Program (Read the "General Instructions" before starting.)		I. EPA I.D. NUMBER F C A D 0 4 2 2 4 5 0 0 1	
I. EPA I.D. NUMBER		III. FACILITY NAME		GENERAL INSTRUCTIONS	
V. FACILITY MAILING ADDRESS		VI. FACILITY LOCATION		If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.	
II. POLLUTANT CHARACTERISTICS		INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.			
SPECIFIC QUESTIONS		MARK "X" YES NO FORM ATTACHED		SPECIFIC QUESTIONS	
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)		X		F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	
III. NAME OF FACILITY		1 SKIP OMEGA CHEMICAL CORP			
IV. FACILITY CONTACT		A. NAME & TITLE (last, first, & title)		B. PHONE (area code & no.)	
2 O'MEARA, DENNIS R. GEN MANAGER		213 698 0991			
V. FACILITY MAILING ADDRESS		A. STREET OR P.O. BOX		B. CITY OR TOWN	
3 P.O. BOX 152		WHITTIER		CA 90602	
VI. FACILITY LOCATION		A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER		B. COUNTY NAME	
5 12504 E. WHITTIER BLVD		LOS ANGELES			
C. CITY OR TOWN		D. STATE		E. ZIP CODE	
6 LOS ANGELES		CA		90602	

### VIII. OPERATOR INFORMATION

E. STREET OR P.O. BOX																			
P.O. BOX 152																			
F. CITY OR TOWN										G. STATE		H. ZIP CODE		IX. INDIAN LAND					
WHITTIER										CA		90602		Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO					

X. EXISTING ENVIRONMENTAL PERMITS													
A. NPDES (Discharges to Surface Water)						D. PSD (Air Emissions from Proposed Sources)							
C	T	I					C	T	I				
9	N						9	P					
13	16	17	18				13	16	17	18			
B. UIC (Underground Injection of Fluids)						E. OTHER (specify)							
C	T	I					C	T	I				
9	U						9						
13	16	17	18				13	16	17	18			
C. RCRA (Hazardous Wastes)						E. OTHER (specify)							
C	T	I					C	T	I				
9	R						9						
13	16	17	18				13	16	17	18			

## XI. MAP


Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

OMEGA RECYCLES AND PROCESSES USED OR CONTAMINATED MATERIALS. IT ALSO TRANSPORTS WASTE MATERIAL. OMEGA THROUGH A VARIETY METHODS PREPARES WASTE MATERIAL FOR DISPOSAL AT AUTHORIZED FACILITIES. OMEGA HAS NEVER LAND FILLED AT THIS SITE.

## XIII. CERTIFICATION (see Instructions)

*I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.*

A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	C. DATE SIGNED
DENNIS R. O'MEARA Gen Mgr		July 16, 1986

**COMMENTS FOR OFFICIAL USE ONLY**



## FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)

COMMENTS

## II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

## A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

☐ 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)

☐ 2. NEW FACILITY (Complete item below.)

YR.	MO.	DAY
80	04	21

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

YR.	MO.	DAY

FOR NEW FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

## B. REVISED APPLICATION (place an "X" below and complete Item I above)

☒ 1. FACILITY HAS INTERIM STATUS

☐ 2. FACILITY HAS A RCRA PERMIT

## III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.

2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS
TANK	S02	GALLONS OR LITERS
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS
<b>Disposal:</b>		
INJECTION WELL	D79	GALLONS OR LITERS
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER
LAND APPLICATION	D81	ACRES OR HECTARES
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS

**Treatment:**

PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
TANK	T01	GALLONS PER DAY OR LITERS PER DAY
SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or inciner- ators. Describe the processes in the space provided: Item III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)	2. UNIT OF MEA- SURE (enter code)				1. AMOUNT	2. UNIT OF MEA- SURE (enter code)	
X-1	S02	200	G		5				
X-2	T03	20	E		6				
1	S02	50,000	G		7				
2	T04	505	E		8				
3	T04	600	E		9				
4	S01	50,000	G		10				

### III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES (code "T") OR DESCRIBING OTHER PROCESSES (code "D") FOR EACH PROCESS ENTERED HERE  
INCLUDE DESIGN CAPACITY.

T04-505 DISTILLATION PROCESSES FOR SEPARATION  
OF WASTE MATERIAL  
T04-600 EVAPORATION, SOLIDIFICATION, STABILIZATION,  
CONSOLIDATION, FUEL PRODUCTION, NEUTRALIZATION,  
OF WASTES

7

### IV. DESCRIPTION OF HAZARDOUS WASTES

A. EPA HAZARDOUS WASTE NUMBER — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE  
POUNDS . . . . . P  
TONS . . . . . T

METRIC UNIT OF MEASURE CODE  
KILOGRAMS . . . . . K  
METRIC TONS . . . . . M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

### D. PROCESSES

#### 1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO. X-1 X-2 X-3 X-4	A. EPA HAZARDOUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

EPA I.D. NUMBER (enter from page 1)										FOR OFFICIAL USE									
W C A D 0 4 2 2 4 5 0 0 1										W D U P									
1 2 3 4 5 6 7 8 9 10										11 12 13 14 15 16 17 18 19 20									

## IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

WASTE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)			
				27 - 29	27 - 29	27 - 29	27 - 29
1	D001	350,000	G	T04			
2	D002	480,000	G	T04			
3	D003	24,000	G	T04			
4	D004	24,000	P	T04			
5	D005	24,000	P	T04			
6	D006	24,000	P	T04			
7	D007	24,000	P	T04			
8	D008	24,000	P	T04			
9	D009	24,000	P	T04			
10	D010	24,000	P	T04			
11	D011	24,000	P	T04			
12	D012	24,000	P	T04			
13	D013	24,000	P	T04			
14	D014	24,000	P	T04			
15	D015	24,000	P	T04			
16	D016	24,000	P	T04			
17	D017	24,000	P	T04			
18	F001	360,000	G	T04			
19	F002	480,000	G	T04			
20	F003	288,000	G	T04			
21	F005	276,000	G	T04			
22	F006	120,000	G	T04			
23	F007	12,000	G	T04			
24	F008	12,000	G	T04			
25	F009	12,000	G	T04			
26	F010	12,000	G	T04			

changed G to P

EPA I.D. NUMBER (enter from page 1)										FOR OFFICIAL USE									
W 1										W 2 DUP									
IV. DESCRIPTION OF HAZARDOUS WASTES (continued)																			
LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES															
				1. PROCESS CODES (enter)				2. PROCESS DESCRIPTION (if a code is not entered in D(1))											
1	F011	12,000	G	T04															
2	F012	12,000	G	T04															
3	F019	12,000	G	T04															
4	F020	12,000	G	T04															
5	F021	12,000	G	T04															
6	F022	12,000	G	T04															
7	F027	12,000	G	T04															
8	F028	120,000	P	T04															
9	K001	12,000	G	T04															
10	K002	12,000	G	T04															
11	K009 to K030, K094																		
12	K095, K096, K083, K085																		
13	K103, K104, K105																		
14		12,000	G	T04	continued from code														
15	K031 to K043, K097, K098,																		
16		12,000	G	T04	800/code														
17	K048 to K052																		
18		120,000	G	T04	24,000/code														
19	K086	12,000	G	T04															
20	K084 K101, K102,																		
21		12,000	G	T04	4,000/code														
22	P001 to P129, 123																		
23		120,000	G	T04	110.09 1/code														
24	U001 to U247																		
25		120,000	G	T04	508.47 1/code														
26																			

Continued from the front.

**IV. DESCRIPTION OF HAZARDOUS WASTES (continued)**

**E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.**

EPA I.D. NO. (enter from page 1)

F C A D 0 4 2 2 4 5 0 0 1 6

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, & seconds)

LONGITUDE (degrees, minutes, & seconds)

04 03 030

037 59 015

**VIII. FACILITY OWNER**

☐ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code & no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

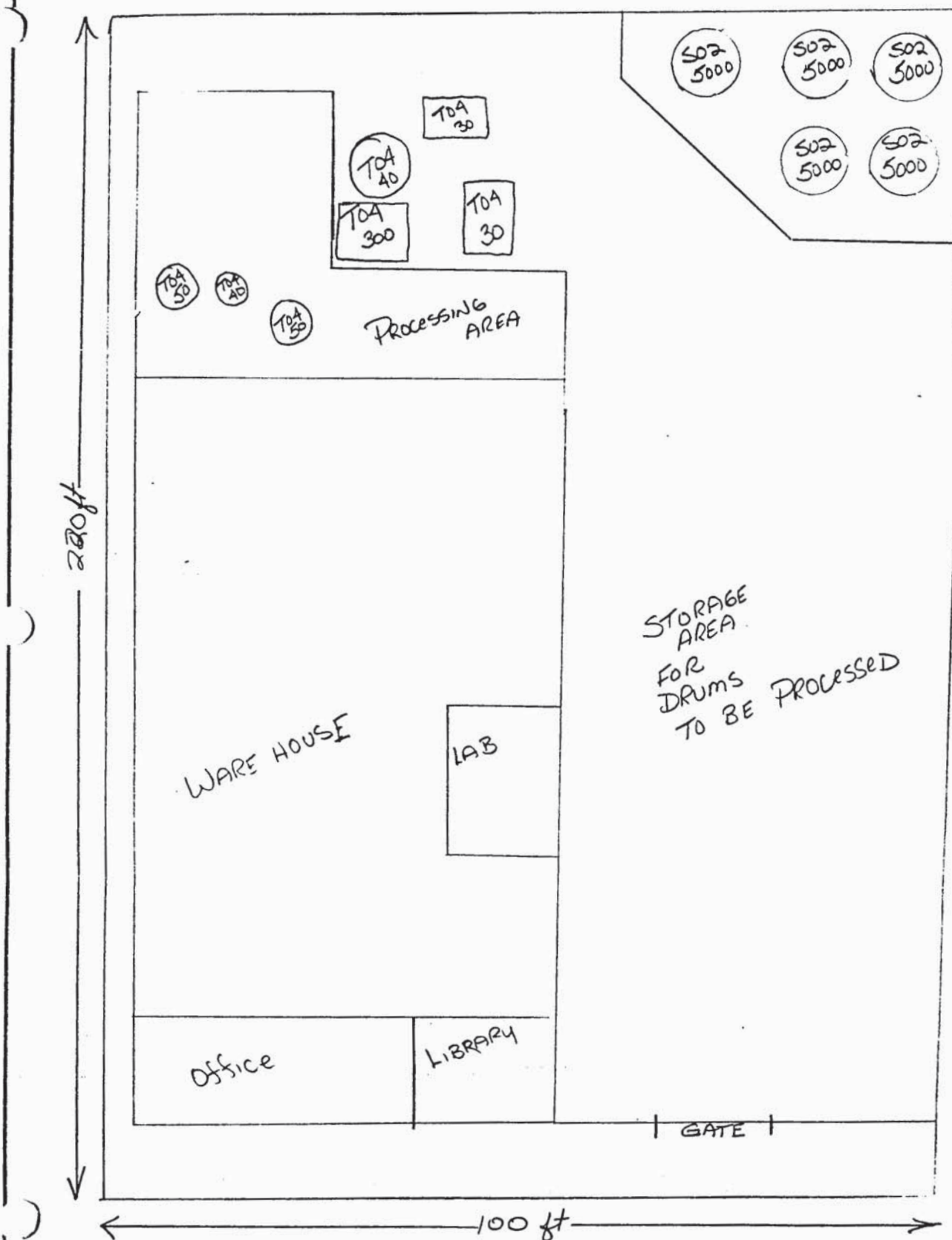
B. SIGNATURE

C. DATE SIGNED

DENNIS R. O'MEARA

Dennis R. O'Meara

7/16/86



**CONTINUE ON REVERSE**

**III. PROCESSES (continued)**

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

**IV. DESCRIPTION OF HAZARDOUS WASTES**

**A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE                      CODE  
POUNDS . . . . . P  
TONS . . . . . T

METRIC UNIT OF MEASURE                      CODE  
KILOGRAMS . . . . . K  
METRIC TONS . . . . . M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES****1. PROCESS CODES:**

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous wastes:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (If a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

## III PROCESS CODES

## Treatment-Description

## Chemical Treatment

T04 - pH modification -Design Capacity - 2000 gallons per day

Ionization of acids and bases. This reaction process creates a balance between the hydrogen ions with hydroxyl groups.

The treatment results in a aqueous solution of mineral salts and water.

Some finished material must also be adjusted to the appropriate pH level by adjusting the product with appropriate (usually minute) additions of suitable acids or alkalis (usually amines).

T05 - Reactions- Design Capacity - 2000 gallons per day

There are four types of reactions of organic compounds can be classified: Acid-Base, substitution, Addition-elimination, and Oxidation and Reduction. These various reactions are to reduce or eliminate the hazardous potential of the various hazardous wastes.

T06 - Thermal Treatment- Design Capacity - 0.5 ton per hour

Some wastes can be used as fuels in our industrial boilers. Because of the heating value of some waste this provides a method using it as a fuel for the production of steam for the facility.

T07 - Low Temperature Oxidation - Design Capacity - 20,000 gallons per day

Many organic wastes have too high a content of water usually in excess of 90 % to be destroyed by thermal treatment. With Low Temperature Oxidation it utilizes temperature and pressure of water above its critical point (above 374 o C and over 218 atmospheres) to break down hazardous organics to carbon dioxide and water. At these conditions, inorganic salts have extremely low solubilities in water. Inorganic salts are precipitated out and readily separated from the fluid phase.

After removal of inorganics, the resulting fluid is a highly purified stream of water at high temperature and high pressure. The fluid is used as a source of high-temperature process heat by generating steam.

## III PROCESS CODES

## Physical Treatment

T08 - Dewatering/drying - Design Capacity - 2000 gallons per day

Non-aqueous liquids, that are contaminated with minor amounts of water, are dried by the following method.

The contaminated liquid is repeatedly pumped through a bed containing a drying agent such as a molecular sieve polymer or calcium chloride granules. These beds selectively remove moisture from the liquid, but they do not effect the liquid in any other way. This process is continued until the liquid's moisture level is within a specified limit.

T09 - Distillation - Design Capacity - 9000 gallons per day

Omega will have nine (9) distillation systems under this category making it our major processing technique. This technique is used to separate out solvents of varying boiling points.

Each of the distillation system are each composed of a five primary components:

- (1) The Reboiler.
- (2) the Heat exchanger.
- (3) The Packed distillation column or separation device.
- (4) The Condenser.
- (5) the Accumulator.

A Each of above components are labeled in these diagrams. Flow diagrams depicting this following operation for each of the distillation systems are shown in Part B.

## PROCESS DESCRIPTION

The waste material to be processed by distillation is pumped from primary containment (drums or tanks) into the Reboiler. The unit is then closed from the filling process. The material in the reboiler is then heated by continuously pumping the charged waste material through the heat exchanger which uses steam as the heat source.

In the heat exchanger the liquid is heated to a vapor state and reintroduced to the reboiler. As the vapor created by the heat exchanger accumulates in the Reboiler it begins to travel up the attached distillation column. The vapors, while in the column, continuously condense and vaporize causing a separation based on boiling points. This separation is characterized by the lower boiling components reaching the top of the column. The vapors

## III PROCESS CODES

that reach the top of the column are drawn off and condensed back to a liquid in the Condenser.

All condensed liquids flow to the Accumulator where the liquid can be sampled. From the Accumulator the liquid can be refluxed (pumped to the back to the top of the column) or to they can be pumped to holding tanks(flash distillation) or portions of the liquid is pumped back to the column and the remaining portion pumped to holding tanks. Standard distillation usually include a partial reflux where a fractions are pumped to both the holding tanks and back to the column.

The material in the Accumulator and in product tanks is constantly monitored for quality to assure proper purity.

T10 - Evaporation- Design Capacity - 3000 gallons per day

- (1) Wiped Film Evaporation is primarily used on the heavily contaminated material. In this type of waste there is usually a large boiling point difference between the volatile solvent and the and other contaminates such as heavy oils or dissolved non-volatile solids.

A Flow Diagram for the Wiped Film Evaporator is given in Part B. Components are labeled in this diagram. Operational information and permits for this distillation system are also shown in Part B.

## PROCESS DESCRIPTION

Waste material that is to be processed using the Wiped Film Evaporator is place into a production tank where it can be pumped into the top of the evaporator's column where by gravity it slides down the heated cylindrical wall. A series of blades wipe the surface to insure no build up of residue. The volatile components vaporize and travel upward to the top of the column then over into a condenser. The waste with most of the volatile compound removed comes out the bottom of the column in to a attached container.

A Flow diagrams showing the flow characteristics are available in Part B.

- (2) Aqueous waste solution that contain no volatile components can be treated by evaporation to reduce their volume. This evaporation method uses a special heated open-top tank, that is filled with the material to be treated. The tanks elevated temperature causes the water in the mixture to be evaporated off. The water content in the remaining waste can be varied as the situation dictates.

## III PROCESS CODES

T11 - Solidification/Stabilization- Design Capacity - 2000 gallons per day.

Wastes that have no economic value for recycling and the wastes residuals from Omega's processing systems, are solidified, in drum containers, with a solidification materials similar to cement dust or diatomaceous coagulant. This waste solidification will then render a solid like material that can be packaged in a DOT certified drum for disposal at a permitted landfill or incineration site.

Through this stabilization/solidification process the four primary goals of treating hazardous waste for ultimate disposal are attained:

(1) Improved the handling and physical characteristics of the waste.

(2) To decrease the surface area across which transfer or loss of contained pollutants can occur.

(3) To limit the solubility of any pollutants contained in the waste.

(4) To detoxify contained pollutants.

These stabilized wastes would then be packaged in appropriate containers and sent to an authorized landfill or incineration facility.

T12 - Fuel Production- Design Capacity - 50 tons per day

Some wastes because of their inherent energy value should be burned as fuel and therefore avoiding wasteful disposal in landfills. With the proper blending and adjustment through chemical and physical means some waste material can be made be available to certain approved facilities for such burning. These facilities include cement kilns and similar operations. These facilities are licensed by state and federal agencies to accept wastes meeting the requirements of these agencies for burning. Waste oil, flammable and alcohols fall within this grouping.

S01 - Storage of waste in Containers(drums) - 100,000 gallons

S02 - Storage of waste in Tanks - 200,000 gallons

**IV. DESCRIPTION OF HAZARDOUS WASTE** (continued)**E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.**

PLEASE SEE ATTACHED

EPA I.D. NO. (enter from page 1)

F CAD 042245001 6

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

04 03 030

LONGITUDE (degrees, minutes, &amp; seconds)

037 59 015

**VIII. FACILITY OWNER**☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

OMEGA CHEMICAL CORP.

Dennis R. O'Meara Pres

10/8/87

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

DENNIS R. O'MEARA

Dennis R. O'Meara

10/8/87

EPA I.D. NUMBER (enter from page 1)															FOR OFFICIAL USE ONLY																						
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IV. DESCRIPTION OF HAZARDOUS WASTES (continued)																																					
LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES																																	
				1. PROCESS CODES (enter)								2. PROCESS DESCRIPTION (if a code is not entered in D(1))																									
				27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
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OMEGA CHEMICAL CORP.

EPA ID CAD042245001

PART A AMENDMENT

OCTOBER 8, 1987

## XII NATURE OF BUSINESS

The primary business of Omega over the last thirty years has been recycling contaminated or used organic chemicals to original purity specification by a variety of proven separation techniques. In addition it also provides a treatment facility to reduce and detoxify those hazardous wastes that can not be effectively recycled. These wastes are reduced to those lowest hazardous levels technically possible. Omega presently is conducting these operations in Whittier at the designated location in this application revision.

EPA FORM 3510-1 (6-80) Supplemental

## DESCRIPTION OF HAZARDOUS WASTES HANDLED AT THE FACILITY.

## 1. Waste Code from part 261, Title 40

The following is identified by name and estimated monthly and annual quantities produces.

EPA HAZARD NO.	DESCRIPTION	PROCESS CODES
D001	- Ignitable Waste (Organic Liquids) T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 100,000 gallons	
	Annual 1,200,000 gallons	
D002	- Corrosive Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 60,000 gallons	
	Annual 720,000 gallons	
D003	- Reactive Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 5000 gallons	
	Annual 60,000 gallons	
D004	- Arsenic Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	
D005	- Barium Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	
D006	- Cadmium Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	
D007	- Chromium Containing Waste T04, T05, T06, T07, T08, T09, T10, T-11, T12	
	Monthly 2000 pounds	
	Annual 24,000 pounds	

D008 - Lead Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D009 - Mercury Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D010 - Selenium Containing Waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D011 - Silver Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D012 - Endrin Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D013 - Lindane Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D014 - Methoxychlor Containing Waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D015 - Toxaphene Containing Waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D016 - 2,4-D Containing Waste T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

D017 - 2,4,5-TP Silvex Containing Waste T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 2000 pounds  
Annual 24,000 pounds

**Hazardous Wastes from non-specific sources**

F001 - Spent halogenated solvents used in  
degreasing. T04,T05, T06, T07, T08, T09,  
T10, T-11, T12

Monthly 100,000 gallon  
Annual 1,200,000 gallon

F002 - Spent halogenated solvents T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 100,000 gallon  
Annual 1,200,000 gallons

F003 - Spent non-halogenated solvents T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 50,000 gallons  
Annual 600,000 gallons

F005 - Spent non-halogenated solvents T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 50,000 gallons  
Annual 600,000 gallons

F006 - Wastewater treatment sludges T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 450,000 gallons  
Annual 5,400,000 gallons

F007 - Spent Cyanide solutions T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F008 - Plating Bath Sludges T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F009 - Spent Stripping Solutions T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F010 - Quenching Solutions T04,T05, T06, T07, T08,  
T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F011 - Spent Cyanide Solutions T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F012 - Quenching Wastewater Solutions T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F019 - Wastewater Treatment Sludges T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 300,000 gallons  
Annual 3,600,000 gallons

F020 -Wastes from the manufacturing of pesticide  
derivatives T04,T05, T06, T07, T08, T09, T10,  
T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F021 -Wastes from the manufacturing/use of  
pentachlorophenol and intermideates and  
derivatives T04,T05, T06, T07, T08, T09, T10,  
T-11, T12

Monthly 10,000 gallons  
Annual 120,000 gallons

F022 -Wastes from the manufacturing/use of tetra-  
,penta-,or hexachlorobenzenes T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

F027 -Wastes and discarded pesticides formualtions  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

F028 - Residues resulting from the incineration or thermal treatment of soil contaminated with EPA Hazardous Waste Nos. F021, F022, F023, F026 and F027. T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 40,000 pounds  
Annual 480,000 pounds

**Hazardous wastes from non-specific sources**

K001 - Wastes from wood processing processes  
T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K002 to K008 - Wastes from inorganic pigments processing T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K009 to K030 and K094, K095, K096, K083, K085, K103, K104, K105 Wastes from Organic chemical processing/uses T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K031 to K043 and K097, K098 - Wastes from the manufacturing/use of pesticides T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K048 to K052 Wastes from the Petroleum refining processes and uses T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 100,000 gallons  
Annual 1,200,000 gallons

K062 - Wastes from steel finishing operations  
T04, T05, T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K086 - Wastes from ink formulation and processing  
uses T04,T05, T06, T07, T08, T09, T10, T-11,  
T12

Monthly 5,000 gallons  
Annual 60,000 gallons

K084, K101, K102 - Wastes from Veterinary  
pharmaceuticals manufacturing/uses T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 5,000 gallons  
Annual 60,000 gallons

P001 to P122 - Wastes containing any of the P  
Series T04,T05, T06, T07, T08, T09, T10, T-  
11, T12

Monthly 100,000 gallons  
Annual 1,200,000 gallons

U001 to U249 - Wastes containing any of the U  
Series T04,T05, T06, T07, T08, T09, T10, T-  
11, T12

Monthly 50,000 gallons  
Annual 600,000 gallons

**2. California Waste Codes from DHS 8022A that are handled at  
this facility are the following: These wastes are not  
in addition to the listing of 1 above but are using the  
more specific definitions as required in California.**

Code No. 113 Unspecified acid solution T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 5000 gallons  
Annual 60,000 gallons

Code No. 123 Unspecified alkaline solution T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly 5000 gallons  
Annual 60000 gallons

Code No. 133 Aqueous solution with total organic  
residues 10% or more T04,T05, T06, T07, T08,  
T09, T10, T-11, T12

Monthly 5000 gallons  
Annual 60000 gallons

Code No. 134 Aqueous solution with total organic residues 10% or less T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 181 Other inorganic solid waste T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 211 Halogenated solvents T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 212 Oxygenated solvents T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 213 Hydrocarbon solvent T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 214 Unspecified solvent mixture T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 221 Waste Oil and mixed oil T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	100,000	gallons
Annual	1,200,000	gallons

Code No. 241 Tank Bottom Waste T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	100,000	gallons
Annual	1,200,000	gallons

Code No. 251 Still Bottoms with halogenated organics T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 252 Other still bottom waste T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 272 Polymeric resin waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly	10000	gallons
Annual	120000	gallons

Code No. 311 Pharmaceutical waste T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly	10000	gallons
Annual	120000	gallons

Code No. 331 Off specification, aged or surplus  
organics T04,T05, T06, T07, T08, T09, T10, T-  
11, T12

Monthly	10000	gallons
Annual	120000	gallons

Code No. 341 Organic liquids with halogens  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 343 Unspecified organic liquid mixture  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 351 Organic solids with halogens T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 352 Other organic solids T04,T05, T06,  
T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 451 Degreasing sludge T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 461 Paint sludge T04,T05, T06, T07, T08,  
T09, T10, T-11, T12

Monthly	50000	gallons
Annual	600000	gallons

Code No. 491 Unspecified sludge waste T04,T05,  
T06, T07, T08, T09, T10, T-11, T12

Monthly	10000	gallons
Annual	120000	gallons

Code No. 512 Other empty containers 30 gallons or  
more T04,T05, T06, T07, T08, T09, T10, T-11,  
T12

Monthly	3000	units
Annual	36000	units

Code No. 513 Empty containers less than 30 gallons  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	500	units
Annual	6000	units

Code No. 541 Photochemicals/photoprocessing waste  
T04,T05, T06, T07, T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 561 Detergent and soap T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

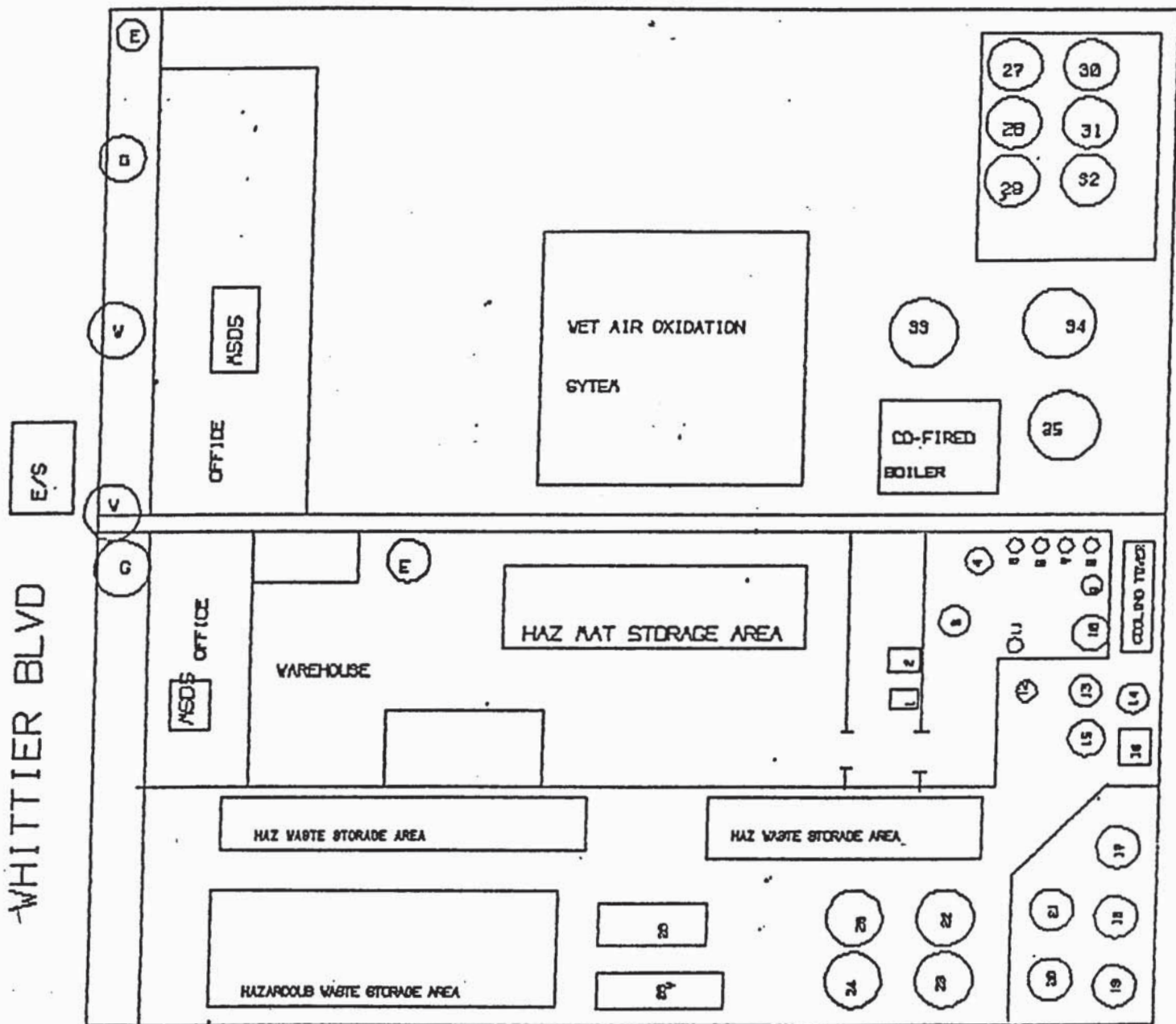
Monthly	5000	gallons
Annual	60000	gallons

Code No. 741 Liquids with halogenated organic  
compounds >1000 Mg./L T04,T05, T06, T07, T08,  
T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons

Code No. 751 Solids or sludges with halogenated  
organic cmp > 1000 Mg./L T04,T05, T06, T07,  
T08, T09, T10, T-11, T12

Monthly	5000	gallons
Annual	60000	gallons



FIRE HYDRANT

CAL AIR CONDITIONING BUSINESS

# OMEGA WHITTIER FACILITY

12584 E. WHITTIER BLVD PHONE 219 688 8991 RECYCLING BUSINESS

50 FEET

NN

FORM  
1  
GENERALENVIRONMENTAL PROTECTION  
GENERAL INFORMATION  
Consolidated Permits Program  
(Read the "General Instructions" before starting.)EPA FORM 1  
F CAD042245001  
1 2 13 14 15

## LABEL ITEMS

I. EPA I.D. NUMBER

CAD042245001

III. FACILITY NAME

OMEGA CHEMICAL CORP.

V. FACILITY MAILING ADDRESS

P.O. BOX 152  
WHITTIER, CA 90602

VI. FACILITY LOCATION

12504 E. WHITTIER BLVD  
WHITTIER, CA 90602

## GENERAL INSTRUCTIONS

If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.

## II. POLLUTANT CHARACTERISTICS

INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X'			SPECIFIC QUESTIONS	MARK 'X'		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

## III. NAME OF FACILITY

1 SKIP OMEGA CHEMICAL CORP.

## IV. FACILITY CONTACT

A. NAME &amp; TITLE (last, first, &amp; title)

2 O'MEARA, DENNIS, R.

213 698 0991

## V. FACILITY MAILING ADDRESS

A. STREET OR P.O. BOX

3 PO BOX 152

B. CITY OR TOWN

4 WHITTIER

C. STATE

CA 90602

## VI. FACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER

5 12504 E. WHITTIER BLVD

B. COUNTY NAME

LOS ANGELES

C. CITY OR TOWN

6 WHITTIER

D. STATE

CA 90602

E. ZIP CODE

F. COUNTY CODE

## VII. SIC CODES (4-digit, in order of priority)

A. FIRST				B. SECOND			
(specify)				(specify)			
C. THIRD				D. FOURTH			
(specify)				(specify)			

## VIII. OPERATOR INFORMATION

A. NAME												B. Is the name listed in item VIII-A also the owner?	
OMEGA CHEMICAL CORP												<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)													
F = FEDERAL S = STATE P = PRIVATE				M = PUBLIC (other than federal or state) O = OTHER (specify)				D. PHONE (area code & no.)					
P				P				213 698 0991					
E. STREET OR P.O. BOX													
PO BOX 152													
F. CITY OR TOWN								G. STATE		H. ZIP CODE		IX. INDIAN LAND	
WHITTIER								CA		90602		Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	

## X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)										D. PSD (Air Emissions from Proposed Sources)									
9 N										9 P									
B. UIC (Underground Injection of Fluids)										E. OTHER (specify)									
9 U										(specify)									
C. RCRA (Hazardous Wastes)										E. OTHER (specify)									
9 R CAD042245001										(specify)									

## XI. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

PLEASE SEE ATTACHED

## XIII. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE		B. SIGNATURE		C. DATE SIGNED	
DENNIS R. OMEARA GENERAL MANAGER		Dennis R. Omeara		8/5/1989	

## COMMENTS FOR OFFICIAL USE ONLY

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OMEGA CHEMICAL CORP

EPA ID CADO42245001

PAT A AMENDMENT

AUGUST 5, 1989

## XII NATURE OF BUSINESS

The primary business of Omega over the last thirty years has been recycling contaminated or used chemicals back to quality of purity that industrial consumers can use again. This is done by a variety of chemical and physical separation techniques.

In addition it also provides a treatment facility to reduce and detoxify those hazardous wastes that can not be effectively recycled. These wastes are reduced to the lowest hazardous levels technically possible. The waste at this level is then recycled for its for inherent energy level or sent off site to other treatment facilities for further processing.

Omega is presently conducting these operations in Whittier at the designated location in this application revision.

EPA FORM 3510-1 (6-80) SUPPLEMENTAL

CONTINUED FROM THE FRONT

## VII. SIC CODES (4-digit, in order of priority)

A. FIRST

(specify)

7

B. SECOND

(specify)

7

C. THIRD

(specify)

7

D. FOURTH

(specify)

7

## VIII. OPERATOR INFORMATION

A. NAME

B. Is the name listed in Item VIII-A also the owner?

OMEGA CHEMICAL CORP

☒ YES ☐ NO

C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)

F = FEDERAL  
S = STATE  
P = PRIVATEM = PUBLIC (other than federal or state)  
O = OTHER (specify)

P (specify)

D. PHONE (area code &amp; no.)

C

A

213 698 0991

E. STREET OR P.O. BOX

PO Box 152

F. CITY OR TOWN

WHITTIER

G. STATE

CA

H. ZIP CODE

90602

IX. INDIAN LAND

Is the facility located on Indian lands?

☐ YES☒ NO

## X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)

D. PSD (Air Emissions from Proposed Sources)

9 N

9 P

B. UIC (Underground Injection of Fluids)

E. OTHER (specify)

9 U

9

(specify)

C. RCRA (Hazardous Wastes)

E. OTHER (specify)

9 R

CADO42245001

9

(specify)

## XI. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

PLEASE SEE ATTACHED

## XIII. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME &amp; OFFICIAL TITLE (type or print)

DENNIS R. O'MEARA, GEN MGR

B. SIGNATURE

Dennis R. O'Meara

C. DATE SIGNED

Oct 8, 1987

## COMMENTS FOR OFFICIAL USE ONLY

## II. POLLUTANT CHARACTERISTICS

SPECIFIC QUESTIONS	PART 2 FORM 2			SPECIFIC QUESTIONS	PART 2 FORM 2		
	YES	NO	FORM 2		YES	NO	FORM 2
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility <i>other than those described in A or B above</i> which will result in a discharge to waters of the U.S.? (FORM 2C)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluents below the lowest stream containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, or also combination of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

#### IV. FACILITY CONTACT

V. FACILITY MAILING ADDRESS8. CITY OR TOWN \_\_\_\_\_VL FACILITY LOCATION6. COUNTY NAMEE. LITV OR YOMKCFA Form 2000-1 (01-01)



Permit Contact, Permits Branch (E-4)  
U.S. Environmental Protection Agency  
215 Fremont Street  
San Francisco, CA 94105

October 19, 1987

Dear Sir;

Enclosed is the Amended Part A for Omega Chemical Corp.

This amendment contains the most recent proposed additions and corrections to our previous Part A submitted July 16, 1986.

Should you have any questions regarding this application, please contact me.

Yours,

Dennis R. O'Meara

**Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991 / Telex: 324257

**FORM 1**  
**GENERAL**

**EPA**

**GENERAL INFORMATION**  
Consolidated Permits Program  
(Read the "General Instructions" before starting.)

**EPA I.D. NUMBER**  
CAD042245001

**II. POLLUTANT CHARACTERISTICS**

**I. EPA I.D. NUMBER**  
CAD042245001

**III. FACILITY NAME**  
OMEGA CHEMICAL CORP

**V. FACILITY MAILING ADDRESS**  
PO BOX 152, WHITTIER, CA 90602

**VI. FACILITY LOCATION**  
12504 E WHITTIER BLVD  
WHITTIER, CA 90602

**PLEASE PLACE LABEL IN THIS SPACE**

**GENERAL INSTRUCTIONS**

If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area of the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-8 which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorization under which this data is collected.

**INSTRUCTIONS:** Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	MARK 'X'			SPECIFIC QUESTIONS	MARK 'X'		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)		X	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X		D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)		X	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)		X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X	

**III. NAME OF FACILITY**  
OMEGA CHEMICAL CORP

**IV. FACILITY CONTACT**

**A. NAME & TITLE (last, first, & title)**  
MEARA DENNIS R GEN MGR

**B. PHONE (area code & no.)**  
213 698 0991

**V. FACILITY MAILING ADDRESS**

**A. STREET OR P.O. BOX**  
PO BOX 152

**B. CITY OR TOWN**  
WHITTIER

**C. STATE**  
CA

**D. ZIP CODE**  
90602

**VI. FACILITY LOCATION**

**A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER**  
12504 E WHITTIER BLVD

**B. COUNTY NAME**  
LOS ANGELES

**C. CITY OR TOWN**  
LOS ANGELES

**D. STATE**  
CA

**E. ZIP CODE**  
90602

**F. COUNTY CODE (if known)**

## VII. SIC CODES (4-digit, in order of priority)

A. FIRST				B. SECOND			
C	7	(specify)		C	7	(specify)	
12	13	14	15	12	13	14	15
C. THIRD				D. FOURTH			
C	7	(specify)		C	7	(specify)	
12	13	14	15	12	13	14	15

## VIII. OPERATOR INFORMATION

A. NAME												B. Is the name listed in Item VIII-A also the owner?	
C	8 OMEGA CHEMICAL CORP											<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	
12	13	14	15	16	17	18	19	20	21	22	23	24	25

C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)												D. PHONE (area code & no.)			
F = FEDERAL				M = PUBLIC (other than federal or state)				P (specify)				A			
S = STATE				O = OTHER (specify)				P				213 698 0991			
P = PRIVATE												12 13 14 15 16 17 18 19 20 21 22 23 24 25			

E. STREET OR P.O. BOX											
PO BOX 152											
12	13	14	15	16	17	18	19	20	21	22	23

F. CITY OR TOWN												G. STATE				H. ZIP CODE				IX. INDIAN LAND	
B WHITTIER												CA				90602				Is the facility located on Indian lands?	
																				<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30			

## X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)												D. PSD (Air Emissions from Proposed Sources)											
9 N												9 P											
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
B. UIC (Underground Injection of Fluids)												E. OTHER (specify)											
9 U												9											
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
C. RCRA (Hazardous Wastes)												E. OTHER (specify)											
9 R CAD042245001												9											
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					

## XI. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

PLEASE SEE ATTACHED

## XIII. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE (type or print)				B. SIGNATURE				C. DATE SIGNED			
DENNIS R. O'MEARA, GEN MGR				Dennis R. O'Meara				Oct 8, 1987			
12	13	14	15	16	17	18	19	20	21	22	23

## COMMENTS FOR OFFICIAL USE ONLY

C											
12	13	14	15	16	17	18	19	20	21	22	23

OMEGA CHEMICAL CORP.

EPA ID CAD042245001

PART A AMENDMENT

OCTOBER 8, 1987

## XII NATURE OF BUSINESS

The primary business of Omega over the last thirty years has been recycling contaminated or used organic chemicals to original purity specification by a variety of proven separation techniques. In addition it also provides a treatment facility to reduce and detoxify those hazardous wastes that can not be effectively recycled. These wastes are reduced to those lowest hazardous levels technically possible. Omega presently is conducting these operations in Whittier at the designated location in this application revision.

EPA FORM 3510-1 (6-80) Supplemental

FORM <b>3</b> RCRA		U.S. ENVIRONMENTAL PROTECTION AGENCY <b>HAZARDOUS WASTE PERMIT APPLICATION</b> Consolidated Permits Program (This information is required under Section 300 of RCRA.)	EPA I.D. NUMBER									
			CAD042245001									

FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)	COMMENTS

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

<input checked="" type="checkbox"/> 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)	<input type="checkbox"/> 2. NEW FACILITY (Complete item below.)												
<table border="1"><tr><td>YR.</td><td>MO.</td><td>DAY</td></tr><tr><td>60</td><td>04</td><td>21</td></tr></table> FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)	YR.	MO.	DAY	60	04	21	<table border="1"><tr><td>YR.</td><td>MO.</td><td>DAY</td></tr><tr><td></td><td></td><td></td></tr></table> FOR NEW FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN	YR.	MO.	DAY			
YR.	MO.	DAY											
60	04	21											
YR.	MO.	DAY											

B. REVISED APPLICATION (place an "X" below and complete Item I above)

<input checked="" type="checkbox"/> 1. FACILITY HAS INTERIM STATUS	<input type="checkbox"/> 2. FACILITY HAS A RCRA PERMIT
--	--

III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.

1. AMOUNT - Enter the amount.
2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS		T04	GALLONS PER HOUR OR LITERS PER HOUR
<b>Disposal:</b>			OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)		
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			
UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	U	LITERS PER HOUR	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

S C T/A C									
C DUP 1									
1 2 3 4 5 6 7 8 9 10									
LINE NUMBER	A. PRO-CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PRO-CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				1. AMOUNT	2. UNIT OF MEASURE (enter code)	
X-1	S 0 2	600	G		5				
X-2	T 0 3	20	E		6				
1		PLEASE SEE ATTACHED			7				
2					8				
3					9				
4					10				

## III PROCESS CODES

## Treatment-Description

## Chemical Treatment

T04 - pH modification -Design Capacity - 2000 gallons per day

Ionization of acids and bases. This reaction process creates a balance between the hydrogen ions with hydroxyl groups.

The treatment results in a aqueous solution of mineral salts and water.

Some finished material must also be adjusted to the appropriate pH level by adjusting the product with appropriate (usually minute) additions of suitable acids or alkalis (usually amines).

T05 - Reactions- Design Capacity - 2000 gallons per day

There are four types of reactions of organic compounds can be classified: Acid-Base, substitution, Addition-elimination, and Oxidation and Reduction. These various reactions are to reduce or eliminate the hazardous potential of the various hazardous wastes.

T06 - Thermal Treatment- Design Capacity - 0.5 ton per hour

Some wastes can be used as fuels in our industrial boilers. Because of the heating value of some waste this provides a method using it as a fuel for the production of steam for the facility.

T07 - Low Temperature Oxidation - Design Capacity - 20,000 gallons per day

Many organic wastes have too high a content of water usually in excess of 90 % to be destroyed by thermal treatment. With Low Temperature Oxidation it utilizes temperature and pressure of water above its critical point (above 374 °C and over 218 atmospheres) to break down hazardous organics to carbon dioxide and water. At these conditions, inorganic salts have extremely low solubilities in water. Inorganic salts are precipitated out and readily separated from the fluid phase.

After removal of inorganics, the resulting fluid is a highly purified stream of water at high temperature and high pressure. The fluid is used as a source of high-temperature process heat by generating steam.

## III PROCESS CODES

## Physical Treatment

T08 - Dewatering/drying - Design Capacity - 2000 gallons per day

Non-aqueous liquids, that are contaminated with minor amounts of water, are dried by the following method.

The contaminated liquid is repeatedly pumped through a bed containing a drying agent such as a molecular sieve polymer or calcium chloride granules. These beds selectively remove moisture from the liquid, but they do not effect the liquid in any other way. This process is continued until the liquid's moisture level is within a specified limit.

T09 - Distillation - Design Capacity - 9000 gallons per day

Omega will have nine (9) distillation systems under this category making it our major processing technique. This technique is used to separate out solvents of varying boiling points.

Each of the distillation system are each composed of a five primary components:

- (1) The Reboiler.
- (2) the Heat exchanger.
- (3) The Packed distillation column or separation device.
- (4) The Condenser.
- (5) the Accumulator.

A Each of above components are labeled in these diagrams. Flow diagrams depicting this following operation for each of the distillation systems are shown in Part B.

## PROCESS DESCRIPTION

The waste material to be processed by distillation is pumped from primary containment (drums or tanks) into the Reboiler. The unit is then closed from the filling process. The material in the reboiler is then heated by continuously pumping the charged waste material through the heat exchanger which uses steam as the heat source.

In the heat exchanger the liquid is heated to a vapor state and reintroduced to the reboiler. As the vapor created by the heat exchanger accumulates in the Reboiler it begins to travel up the attached distillation column. The vapors, while in the column, continuously condense and vaporize causing a separation based on boiling points. This separation is characterized by the lower boiling components reaching the top of the column. The vapors

## III PROCESS CODES

that reach the top of the column are drawn off and condensed back to a liquid in the Condenser.

All condensed liquids flow to the Accumulator where the liquid can be sampled. From the Accumulator the liquid can be refluxed (pumped to the back to the top of the column) or to they can be pumped to holding tanks (flash distillation) or portions of the liquid is pumped back to the column and the remaining portion pumped to holding tanks. Standard distillation usually include a partial reflux where a fractions are pumped to both the holding tanks and back to the column.

The material in the Accumulator and in product tanks is constantly monitored for quality to assure proper purity.

T10 - Evaporation- Design Capacity - 3000 gallons per day

- (1) Wiped Film Evaporation is primarily used on the heavily contaminated material. In this type of waste there is usually a large boiling point difference between the volatile solvent and the and other contaminants such as heavy oils or dissolved non-volatile solids.

A Flow Diagram for the Wiped Film Evaporator is given in Part B. Components are labeled in this diagram. Operational information and permits for this distillation system are also shown in Part B.

## PROCESS DESCRIPTION

Waste material that is to be processed using the Wiped Film Evaporator is place into a production tank where it can be pumped into the top of the evaporator's column where by gravity it slides down the heated cylindrical wall. A series of blades wipe the surface to insure no build up of residue. The volatile components vaporize and travel upward to the top of the column then over into a condenser. The waste with most of the volatile compound removed comes out the bottom of the column in to a attached container.

A Flow diagrams showing the flow characteristics are available in Part B.

- (2) Aqueous waste solution that contain no volatile components can be treated by evaporation to reduce their volume. This evaporation method uses a special heated open-top tank, that is filled with the material to be treated. The tanks elevated temperature causes the water in the mixture to be evaporated off. The water content in the remaining waste can be varied as the situation dictates.

## III PROCESS CODES

T11 - Solidification/Stabilization- Design Capacity - 2000 gallons per day.

Wastes that have no economic value for recycling and the wastes residuals from Omega's processing systems, are solidified, in drum containers, with a solidification materials similar to cement dust or diatomaceous coagulant. This waste solidification will then render a solid like material that can be packaged in a DOT certified drum for disposal at a permitted landfill or incineration site.

Through this stabilization/solidification process the four primary goals of treating hazardous waste for ultimate disposal are attained:

- (1) Improved the handling and physical characteristics of the waste.
- (2) To decrease the surface area across which transfer or loss of contained pollutants can occur.
- (3) To limit the solubility of any pollutants contained in the waste.
- (4) To detoxify contained pollutants.

These stabilized wastes would then be packaged in appropriate containers and sent to an authorized landfill or incineration facility.

T12 - Fuel Production- Design Capacity - 50 tons per day

Some wastes because of their inherent energy value should be burned as fuel and therefore avoiding wasteful disposal in landfills. With the proper blending and adjustment through chemical and physical means some waste material can be made be available to certain approved facilities for such burning. These facilities include cement kilns and similar operations. These facilities are licensed by state and federal agencies to accept wastes meeting the requirements of these agencies for burning. Waste oil, flammable and alcohols fall within this grouping.

S01 - Storage of waste in Containers(drums) - 100,000 gallons

S02 - Storage of waste in Tanks - 200,000 gallons

**III. PROCESSES (continued)**

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

**IV. DESCRIPTION OF HAZARDOUS WASTES**

**A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE      CODE  
POUNDS . . . . . P  
TONS . . . . . T

METRIC UNIT OF MEASURE      CODE  
KILOGRAMS . . . . . K  
METRIC TONS . . . . . M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES****1. PROCESS CODES:**

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous wastes:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEAS- URE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

EPA I.D. NUMBER (enter from page 1)													FOR OFFICIAL USE ONLY																
W C A D O 4 2 2 4 5 0 0 1													W DUP																
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26													1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26																
IV. DESCRIPTION OF HAZARDOUS WASTES (continued)																													
LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES																									
				1. PROCESS CODES (enter)												2. PROCESS DESCRIPTION (if a code is not entered in D(1))													
23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
1																													
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**IV. DESCRIPTION OF HAZARDOUS WASTES (continued)**

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.

PLEASE SEE ATTACHED

EPA I.D. NO. (enter from page 1)

S	F	C	A	D	0	4	2	2	4	5	0	0	1	T/A/C	6
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

LONGITUDE (degrees, minutes, &amp; seconds)

04 03 030

037 59 015

**VIII. FACILITY OWNER**

☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

OMEGA CHEMICAL CORP.

B. SIGNATURE

Dennis R. O'Meara Pres

C. DATE SIGNED

10/8/87

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

DENNIS R. O'MEARA

B. SIGNATURE

Dennis R. O'Meara

C. DATE SIGNED

10/8/87



February 17, 1989

U.S. EPA  
215 Fremont Street  
San Francisco, California 94105  
ATTN: CSC (T-1-2)

EPA ID# CAD 042 245 001

Enclosed are the documents with the changes requested.

Please let me know if you need additional information.

Thank you,

Dennis R. O'Meara  
President

DRO/jlh

## **Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 698-0991

FAX (213) 696-1908

**IV. DESCRIPTION OF HAZARDOUS WASTES (continued)****E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.**

EPA I.D. NO. (enter from page 1)

FCAD042245001 6

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, &amp; seconds)

64 03 030

LONGITUDE (degrees, minutes, &amp; seconds)

037 59 015

**VIII. FACILITY OWNER**☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code &amp; no.)

E OMEGA CHEMICAL CORP

213-698-0991

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

F 12504 E. WHITTIER BLVD

G WHITTIER

CA

90602

**IX. OWNER CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

DENNIS R. O'MEARA  
PRESIDENT

B. SIGNATURE

Dennis R. O'Meara

C. DATE SIGNED

12/19/88

**X. OPERATOR CERTIFICATION**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

DENNIS R. O'MEARA  
PRESIDENT

B. SIGNATURE

Dennis R. O'Meara

C. DATE SIGNED

12/19/88

## VII. SIC CODES (4-digit, in order of priority)

1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0
9	5	1	1							2	5	0	9	3					
(specify)										(specify)									
1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0
2	8	6	9							4	9	9	9						
(specify)										(specify)									

## VIII. OPERATOR INFORMATION

A. NAME										B. Is the name listed in Item VII also the owner?									
OMEGA RECOVERY SERVICES INC										<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO									
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)										D. PHONE (area code & no.)									
F - FEDERAL S - STATE P - PRIVATE OTHER (specify) P										213 698 0991									
E. STREET OR P.O. BOX																			
12504 E WHITTIER BLVD																			
F. CITY OR TOWN										G. STATE H. ZIP CODE IX. INDIAN LAND									
BWHITTIER										CA 90602									
										Is the facility located on Indian lands? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO									

## X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)										D. PSD (Air Emissions from Proposed Sources)									
9 N										9 P									
B. UIC (Underground Injection of Fluids)										E. OTHER (specify)									
9 U										(specify)									
C. RCRA (Hazardous Wastes)										E. OTHER (specify)									
9 R CAD042245001										(specify)									

## XI. MAP

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

OMEGA IS A HAZARDOUS WASTE TREATMENT FACILITY

## XIII. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME & OFFICIAL TITLE (type or print)										B. SIGNATURE										C. DATE SIGNED									
DENNIS R. O'MEARA										Dennis R. O'Meara										12/19/88									
PRESIDENT																													

## COMMENTS FOR OFFICIAL USE ONLY


<b>Form 1</b> GENERAL	<b>EPA</b> <b>ENVIRONMENTAL PROTECTION AGENCY</b> <b>GENERAL INFORMATION</b> Consolidated Permit Program <i>(Read the "General Instructions" before starting.)</i>	<b>I. EPA I.D. NUMBER</b> <b>CA0092245001</b>
<b>II. LABEL ITEMS</b> I. EPA I.D. NUMBER III. FACILITY NAME V. FACILITY MAILING ADDRESS VI. FACILITY LOCATION		<b>GENERAL INSTRUCTIONS</b> If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space), enter the information that should appear; please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except V-2 which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.
UNKNOWN OMEGA CHEMICAL CORP 12504 E WHITTIER BLVD PLEASE PLACE LABEL IN THIS SPACE WHITTIER, CALIF 90602 SAME		

II. POLLUTANT CHARACTERISTICS			
<b>INSTRUCTIONS:</b> Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any question, you must submit this form and the supplemental form listed in the parentheses following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your facility is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.			
SPECIFIC QUESTIONS	MARK X		
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)	YES	NO	SUPPLEMENTAL FORM
	X		
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)	YES	NO	SUPPLEMENTAL FORM
	X		
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	YES	NO	SUPPLEMENTAL FORM
	X	X	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)	YES	NO	SUPPLEMENTAL FORM
	X		
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may effect or be located in an attainment area? (FORM 5)	YES	NO	SUPPLEMENTAL FORM
	X		
B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	YES	NO	SUPPLEMENTAL FORM
		X	
D. Is this a proposed facility (either than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	YES	NO	SUPPLEMENTAL FORM
		X	
F. Do you or will you inject at this facility industrial or municipal effluent below the basement slatrum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	YES	NO	SUPPLEMENTAL FORM
		X	
H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	YES	NO	SUPPLEMENTAL FORM
		X	
J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may effect or be located in an attainment area? (FORM 5)	YES	NO	SUPPLEMENTAL FORM
		X	

III. NAME OF FACILITY			
1	BRIF	OMEGA CHEMICAL CORP.	
IV. FACILITY CONTACT			
A. NAME & TITLE (last, first, & title)		B. PHONE (area code & no.)	
2	O'MEARA, DENNIS	GEN MGR	213 698 0991
V. FACILITY MAILING ADDRESS			
A. STREET OR P.O. BOX			
3	12504 E WHITTIER BLVD		
B. CITY OR TOWN		C. STATE	D. ZIP CODE
4	WHITTIER	CA	90602
VI. FACILITY LOCATION			
A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER			
5	12504 E WHITTIER BLVD		
B. COUNTY NAME			
LOS ANGELES			
C. CITY OR TOWN		D. STATE	E. ZIP CODE
6	WHITTIER	CA	90602
		F. COUNTY CODE	
		037	

## VII. SIC CODES (4-digit, in order of priority)

A. FIRST

(specify)

C. THIRD

(specify)

B. SECOND

(specify)

D. FOURTH

(specify)

## VIII. OPERATOR INFORMATION

A. NAME

B. Is the name listed in Item VIII-A also the owner?

☒ YES ☐ NO

8 OMEGA CHEMICAL CORP.

C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)

F = FEDERAL  
S = STATE  
P = PRIVATEM = PUBLIC (other than federal or state)  
O = OTHER (specify)

P (specify)

D. PHONE (area code &amp; no.)

A 213 698 0991

E. STREET OR P.O. BOX

12504 E WHITTIER BLVD

F. CITY OR TOWN

B WHITTIER

G. STATE

CA

H. ZIP CODE

90602

IX. INDIAN LAND

Is the facility located on Indian lands?

☐ YES ☒ NO

## X. EXISTING ENVIRONMENTAL PERMITS

A. NPDES (Discharges to Surface Water)

D. PSD (Air Emissions from Proposed Sources)

9 N

9 P

B. UIC (Underground Injection of Fluids)

E. OTHER (specify)

9 U

9 ~~HAZARDOUS WASTE~~ (specify)

CALIFORNIA

C. RCRA (Hazardous Wastes)

E. OTHER (specify)

9 R

9 ~~HAZARDOUS WASTE~~ (specify)PROCESSOR'S PERMIT  
CALIFORNIA

XI. MAP

F9: 50

Attach to F9: 50 on a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for proper requirements.

## XII. NATURE OF BUSINESS (provide a brief description)

F9: 51

WE ARE A CUSTOM PROCESSOR OF SPECIALIZED CHEMICALS.  
WE TAKE USED OR CONTAMINATED CHEMICALS AND PROCESS THEM  
BACK TO ORIGINAL OR CUSTOMER'S SPECIFICATIONS FOR  
THEIR REUSE. WE RECYCLE CHEMICALS.

## XIII. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME &amp; OFFICIAL TITLE (type or print)

DENNIS R O'MEARA

B. SIGNATURE

Dennis O'Meara

C. DATE SIGNED

10/7/80

## COMMENTS FOR OFFICIAL USE ONLY

FORM <b>3</b> RCRA		ENVIRONMENTAL PROTECTION AGENCY <b>HAZARDOUS WASTE PERMIT APPLICATION</b> Consolidated Permits Program (This information is required under Section 3005 of RCRA.)	I. EPA I.D. NUMBER	
			<b>CA</b>	<b>042245001</b>

FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)	COMMENTS

II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

A. FIRST APPLICATION (place an "X" below and provide the appropriate date)		2. NEW FACILITY (Complete item below.)	
<input checked="" type="checkbox"/> 1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)		<input type="checkbox"/> 2. NEW FACILITY (Complete item below.)	
YR. MO. DAY 8 60 04 21	FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)	YR. MO. DAY 73 74 75 76 77 78	FOR NEW FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN
B. REVISED APPLICATION (place an "X" below and complete Item I above)		2. FACILITY HAS A RCRA PERMIT	
<input type="checkbox"/> 1. FACILITY HAS INTERIM STATUS		<input type="checkbox"/> 2. FACILITY HAS A RCRA PERMIT	

III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY - For each code entered in column A enter the capacity of the process.  
1. AMOUNT - Enter the amount.  
2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO-CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS		T04	GALLONS PER DAY OR LITERS PER DAY
<b>Disposal:</b>			OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)		
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			
UNIT OF MEASURE CODE		UNIT OF MEASURE CODE	UNIT OF MEASURE CODE		UNIT OF MEASURE CODE
GALLONS.....G		LITERS PER DAY.....V	ACRE-FEET.....A		
LITERS.....L		TONS PER HOUR.....D	HECTARE-METER.....F		
CUBIC YARDS.....Y		METRIC TONS PER HOUR.....W	ACRES.....B		
CUBIC METERS.....C		GALLONS PER HOUR.....E	HECTARES.....Q		
GALLONS PER DAY.....H		LITERS PER HOUR.....H			

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

B. PROCESS DESIGN CAPACITY									
LINE NUMBER	A. PRO-CESS CODE (from list above)	1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)	FOR OFFICIAL USE ONLY	LINE NUMBER	A. PRO-CESS CODE (from list above)	1. AMOUNT	2. UNIT OF MEASURE (enter code)	FOR OFFICIAL USE ONLY
X-1	S02	600	G		5	T04	600	E	
X-2	T03	20	E		6	T04	600	E	
1	S02	25,000	G		7	T04	400	E	
2	T04	3600	E		8	T04	400	E	
3	T04	750	E		9	S01	50,000	G	
4	T04	750	E		10	D80	0.05	A	

**III. PROCESSES (continued)**

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

T04 (300) Thin film chemical separator  
 T04 (50) Distillation Column 50 ft. tall  
 T04 (50) Distillation Column 35 ft. tall  
 T04 (40) Distillation Column 40 ft. tall  
 T04 (40) Distillation Column 25 ft. tall  
 T04 (30) Steam Distillation Unit  
 T04 (30) Distillation Column 5 ft. tall

**IV. DESCRIPTION OF HAZARDOUS WASTES**

**A. EPA HAZARDOUS WASTE NUMBER** — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

**B. ESTIMATED ANNUAL QUANTITY** — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

**C. UNIT OF MEASURE** — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE  
 POUNDS . . . . . P  
 TONS . . . . . T

METRIC UNIT OF MEASURE CODE  
 KILOGRAMS . . . . . K  
 METRIC TONS . . . . . M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES****1. PROCESS CODES:**

**For listed hazardous waste:** For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

**For non-listed hazardous wastes:** For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

**Note:** Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

**2. PROCESS DESCRIPTION:** If a code is not listed for a process that will be used, describe the process in the space provided on the form.

**NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER** — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below)** — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZ. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above



E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.

<b>EPA I.D. NO.</b> (enter from page I)															
S	F	C	A	D	0	4	2	2	4	5	0	0	1	T/A	C
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

All existing facilities must include photographs (*aerial or ground-level*) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (*see instructions for more detail*).

## LATITUDE (degrees, minutes, &amp; seconds)

04	03	80
65 66	67 68	69 71

LONGITUDE (degrees, minutes, &amp; seconds)

	3	7		5	9		1	5
72	-	74	75	76	77	-	78	

☒ A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

**B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:**

1. NAME OF FACILITY'S LEGAL OWNER															2. PHONE NO. (area code & no.)																
E ① OMEGA															213-1698-0991																
3. STREET OR P.O. BOX															4. CITY OR TOWN										5. ST.			6. ZIP CODE			
F															G																
15 16 - 45 46 47 48 49 50 51 52 53 54 55 56 - 58 59 - 61 62 - 63															60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99										47 - 51						

*I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.*

A. NAME (print or type) DENNIS R O'MEARA	B. SIGNATURE Dennis R O'Meara	C. DATE SIGNED Oct 7, 1980
---	----------------------------------	-------------------------------

*I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.*

A. NAME (print or type)	B. SIGNATURE	C. DATE SIGNED
DENNIS R. O'MEARA	DENNIS R. O'MEARA	OCT 7, 1980

## GENERAL INFORMATION

Consolidated Reporting Program

(Read the "General Instructions" before starting.)

EPA ID NUMBER

CA00424503

## GENERAL INSTRUCTIONS

If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space has the information that should appear, please provide it in the proper fill-in area) below. If the label is complete and correct, you need not complete items I, II, V, or VI (except item VI, which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for colored lines designating, and for the legal stipulations under which this data is collected.

## I. POLLUTANT CHARACTERISTICS

(INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements in Section D of the instructions. See also, Section D of the instructions for definitions of key-words terms.

SPECIFIC QUESTIONS	MACHINE-READABLE RESPONSE			SPECIFIC QUESTIONS	MACHINE-READABLE RESPONSE		
	YES	NO	OTHER		YES	NO	OTHER
A. Is this facility a publicly owned treatment works which discharges in a discharge to waters of the U.S.? (FORM 22)		X		D. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or another animal production facility which results in a discharge to waters of the U.S.? (FORM 28)		X	
B. Is this facility a publicly owned treatment works which discharges in a discharge to waters of the U.S. other than those described in A and C above? (FORM 23)		X		E. Do you or will you inject at this facility industrial or municipal effluent below the groundwater stratum confining, within one quarter mile of the well head, underground waters of drinking water? (FORM 14)		X	
C. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X		X	F. Do you or will you inject at this facility fluids for geothermal purposes such as mining or sulfur by the Frasch process, steam raising of minerals, in situ chemical treatment of fossil fuel, or recovery of geothermal energy? (FORM 14)		X	
G. Do you or will you inject at this facility any product water or other fluids which are injected to the surface in connection with conventional oil or natural gas production, except fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 11)		X		J. Is this facility a proposed or existing mine which is NOT one of the 26 industrial materials listed in the instructions and which will potentially emit 150 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an area of special concern? (FORM 12)		X	
H. Is this facility a proposed or existing source which is one of the 26 industrial categories listed in the instructions and which will potentially emit 150 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an area of special concern? (FORM 12)		X					

## II. NAME OF FACILITY

OMEGA CHEMICAL CORP

## III. FACILITY CONTACT

A. NAME (PRINT NAME, LAST, FIRST, MIDDLE)  
O'MEARA, DENNIS  
B. PHONE (AREA CODE)  
GEN. MGR. 213 698-0991

## IV. FACILITY MAILING ADDRESS

A. STREET OR R.O. BOX  
12504 E WHITTIER BLVD  
B. CITY OR TOWN  
WHITTIER  
C. STATE  
CA  
D. ZIP CODE  
90602

## V. FACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER

12504 E WHITTIER BLVD

B. CITY OR TOWN

WHITTIER

C. STATE

CA

D. ZIP CODE

90602

E. COUNTRY CODE

037

F. COUNTRY CODE

037

037

Enclosure 2

CONTINUE ON REVERSE

A. FIRST (specify)		B. SECOND (specify)	
C. THIRD (specify)		D. FOURTH (specify)	

II. OPERATOR INFORMATION

A. NAME  
[Handwritten: DENNIS K O'NEARA]

B. Is the name a variation from VIII-A also the owner?  
☐ YES ☐ NO

C. TYPE OF OPERATOR (Enter the appropriate letter into the answer box if "Other", specify.)

FEDERAL  
STATE  
PRIVATE

R = PUBLIC (other than federal or state)  
O = OTHER (specify)

D. PHONE (area code & no.)  
[Handwritten: 415 222 1111]

E. STREET OR P.O. BOX  
[Handwritten: 1000 E. NINTH ST. S.W.]

F. CITY OR TOWN  
[Handwritten: ALBUQUERQUE]

G. STATE  
[Handwritten: NM]

H. ZIP CODE  
[Handwritten: 87102]

I. INDIAN LAND  
Is the facility located on Indian lands?  
☐ YES ☐ NO

III. (NO ENVIRONMENTAL PERMITS)

A. SPILLS (Discharges to Surface Water)

B. FUGITIVE AIR EMISSIONS (from Proposed Sources)

C. UIC (Underground Injection of Fluids)

D. OTHER (specify)  
[Handwritten: HAZARDOUS WASTE]

E. OTHER (specify)  
[Handwritten: HAZARDOUS WASTE]

F. OTHER (specify)  
[Handwritten: HAZARDOUS WASTE]

IV. LOCATION OF FACILITY (provide a brief description)

[Handwritten: PROCESSOR'S FRONT]

V. CERTIFICATION (see instructions)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in this application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

VI. NAME & OFFICIAL TITLE (Type or print)

[Handwritten: DENNIS K O'NEARA]

VII. SIGNATURE

[Handwritten: DENNIS K O'NEARA]

VIII. DATE SIGNED

[Handwritten: 10/7/80]

IX. COMMENTS FOR OFFICIAL USE ONLY

EPA Form 3510-1 (5-60) REVERSE

<b>EPA</b>	<b>ENVIRONMENTAL PROTECTION AGENCY</b> <b>HAZARDOUS WASTE PERMIT APPLICATION</b> Consolidated Permit Program <i>(This information is required under Section 3005 of RCRA.)</i>	<b>EPA I.D. NUMBER</b> <div style="border: 1px solid black; padding: 2px; display: inline-block;">             CA 000 422 1 0001           </div>
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FOR OFFICIAL USE ONLY		COMMENTS
APPLICATION APPROVED	DATE RECEIVED (yr, mo, & day)	

**II. FIRST OR REVISED APPLICATION**  
 Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

<input checked="" type="checkbox"/> <b>1. EXISTING FACILITY</b> (See instructions for definition of "existing" facility. Complete item below.)		<input type="checkbox"/> <b>2. NEW FACILITY</b> (Complete item below.) FOR NEW FACILITIES PROVIDE THE DATE (yr, mo, & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN	
YR <div style="border: 1px solid black; padding: 2px;">8</div>	MO <div style="border: 1px solid black; padding: 2px;">1</div>	DAY <div style="border: 1px solid black; padding: 2px;">1</div>	FOR EXISTING FACILITIES, PROVIDE THE DATE (yr, mo, & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

<input type="checkbox"/> <b>1. FACILITY HAS INTERIM STATUS</b>	<input type="checkbox"/> <b>2. FACILITY HAS A RCRA PERMIT</b>
--	---

**III. PROCESSES - CODES AND DESIGN CAPACITIES**

**A. PROCESS CODE** - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

**B. PROCESS DESIGN CAPACITY** - For each code entered in column A enter the capacity of the process.  
 1. AMOUNT - Enter the amount.  
 2. UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS			
<b>Disposal:</b>			OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-Feet (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-Feet	A
LITERS	L	TONS PER HOUR	T	HECTARE-METER	H
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	Q
GALLONS PER DAY	D	LITERS PER HOUR	H		

**EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below):** A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

<div style="border: 1px solid black; padding: 5px; display: inline-block;">             DUP           </div>															
LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY					FOR OFFICIAL USE ONLY	LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY					FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)		2. UNIT OF MEASURE (enter code)						1. AMOUNT		2. UNIT OF MEASURE (enter code)			
X-1	S02	600		G				5	T04	600		V			
X-2	T03	20		E				6	T04	600		V			
1	S02	25,000		G				7	T04	400		V			
3	T04	7.50		D				9	S01	50,000		G			
4	T04	750		D				10	D80	0.05		A			

## IV. PROCESS CODES (continued)

SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

T04 (300) Thin film chemical separator  
 T04 (50) Distillation Column 50 ft. tall  
 T04 (50) Distillation Column 35 ft. tall  
 T04 (40) Distillation Column 40 ft. tall  
 T04 (40) Distillation Column 25 ft. tall  
 T04 (30) Steam Distillation Unit  
 T04 (30) Distillation Column 5 ft. tall

## IV. DESCRIPTION OF HAZARDOUS WASTES

7. EPA HAZARDOUS WASTE NUMBER — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

8. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

9. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	F	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

## D. PROCESSES

## 1. PROCESS CODES:

For listed hazardous wastes: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

## 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A on the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARDOUS WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 1	100	P	T 0 5 D 8 0	
X-3	D 0 0 2				
X-4	D 0 0 2				Included with above

EPA ID NUMBER (enter from page 1)

FOR OFFICIAL USE ONLY

WCA 1642 245001

DUP

DUP

## IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

WASTE NO. (1-26)	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
1	F-2	100,000	P	T04D80	
2	F-2	200,000	P	T04D80	
3	F-2	300,000	P	T04D80	
4	F-2	50,000	P	T04D80	
5	F-2	100,000	P	T04D80	
6	F-2	100,000	P	T04D80	
7	F-2	25,000	P	T04D80	
8	F-2	50,000	P	T04D80	
9	F-2	200,000	P	T04D80	
10	F-2	10,000	P	T04D80	
11	F-2	50,000	P	T04D80	
12	F-2	50,000	P	T04D80	
13	F-2	10,000	P	T04D80	
14	F-2	200,000	P	T04D80	
15	F-2	400,000	P	T04D80	
16	F-2	50,000	P	T04D80	
17	F-2	120,000	P	T04D80	
18	F-2	500,000	P	T04D80	
19	F-2	50,000	P	T04D80	
20					
21					
22					
23					
24					
25					
26					

## DESCRIPTION OF HAZARDOUS WASTES (Continued)

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.

EPA I.D. NO. (Enter from page 1)

CAD09-22454416

## FACILITY DRAWING

All existing facilities must include in the space provided on page 5 a scale drawing of the site. (See instructions for more details.)

## VI. PHOTOGRAPHS

All existing facilities must include photographs (aerial or ground-level) that clearly identify all existing structures, existing storage, treatment and disposal areas, and sites of future storage, treatment or disposal areas. (See instructions for more details.)

## VII. FACILITY GEOGRAPHIC LOCATION

LATITUDE (Degrees, minutes, seconds)

LONGITUDE (Degrees, minutes, seconds)

04 41 15

137 54 11

## VIII. FACILITY OWNER

A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (Area code &amp; No.)

DIMECA

712-1111

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

C  
G

## IX. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

DENNIS R O'MEARA

Dennis R O'Meara

Oct 7, 1980

## X. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

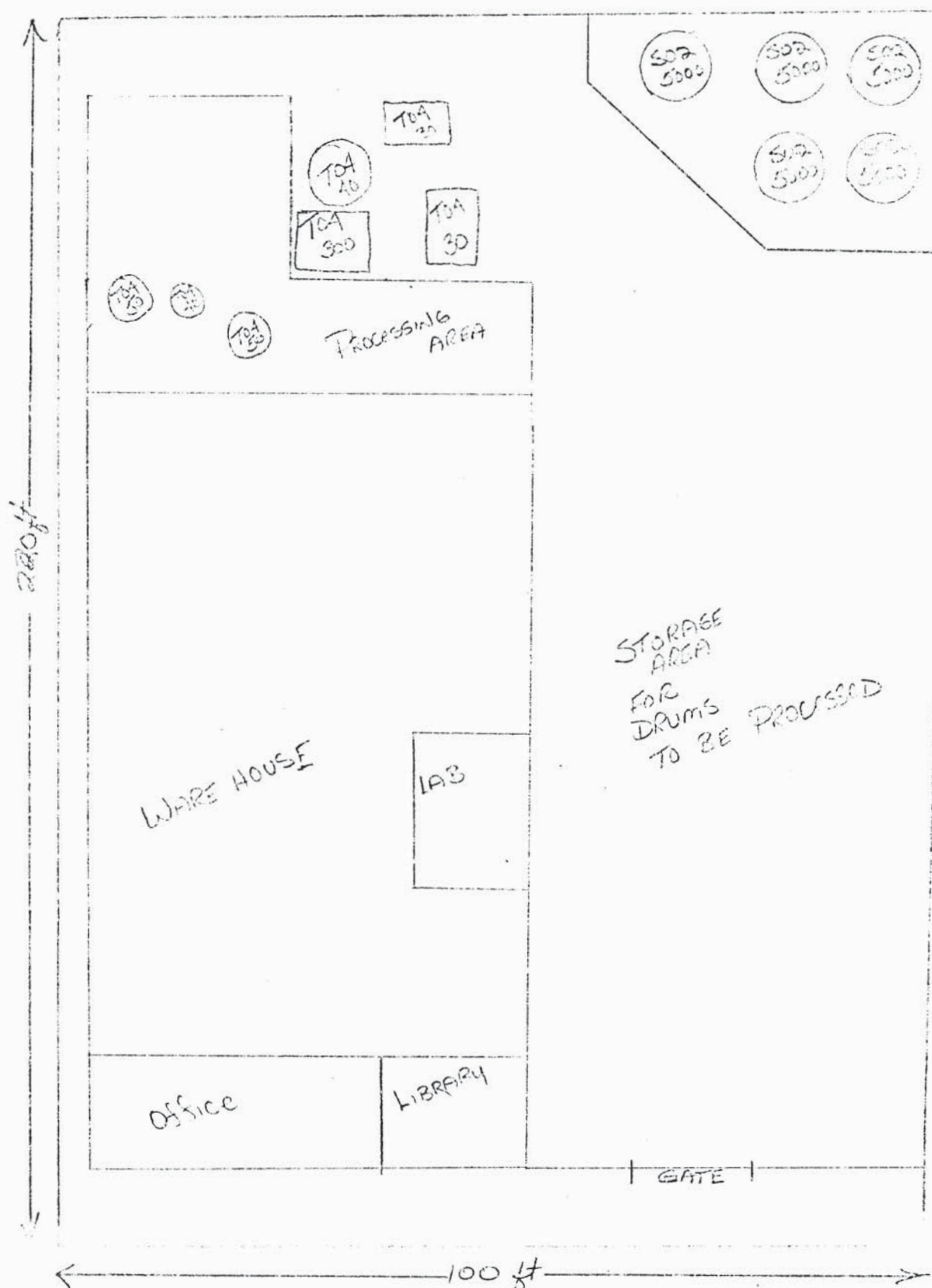
C. DATE SIGNED

DENNIS R O'MEARA

Dennis R O'Meara

Oct 7, 1980

## V. FACILITY DRAWING (see page 4)



CADO42245001

4/03/87  
VERSION: FEB 10, 1987

HWDM5 MASTER FACILITY LISTING

PAGE 1

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 3/24/87

EXISTENCE DATE: 4/21/60

12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698/0991

CLOSURE DATE:

COUNTY: LOS ANGELES

037

DISTRICT:

BASIN:

LATITUDE: 343000.0

LONGITUDE: 1180230.0

FACILITY STATUS: 1 MODIFY/CONSTRUCT:

COMMERCIAL:

NON-REGULATED:

OWNER TYPE: P

FACILITY TYPE: GEN

TRANS TSDP

MAILING ADDRESS

OSMEARA DENNIS GEN MGR  
12504 E WHITTIER BLVD  
WHITTIER

OWNER ADDRESS

OMEGA CHEMICAL CORP  
12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698-0991

OPERATOR ADDRESS

INDICATORS

CONFIDENTIALITY NOTIF : 0  
CONFIDENTIALITY PART A : 0  
NATURE BUSINESS IND : A  
MAP STATUS IND : A  
DRAWING STATUS IND : A  
PHOTO STATUS IND : A  
INDIAN LAND IND : N  
OWNER/OPERATOR IND : Y

NOTIFICATION DATA

PERMIT STATUS: 1  
NOTIFICATION RECEIVED: 6/30/80  
NOTIFICATION ACKNOWLEDGED: 1/22/81  
PART A RECEIVED: 10/15/80  
(1) PART A ACKNOWLEDGED: 12/19/80  
(2) PART A ACKNOWLEDGED:

PERMITS

TYPE NUMBER

PROCESS

AMOUNT

UNIT

802 50000.000 G  
T04 7100.000 U  
801 50000.000 G

SIC CODES

2899

TRANSPORTATION

RAIL  
ROAD

WASTE DESCRIPTION

WASTE CODE: D001	ESTIMATED AMOUNT:	158.760 MT	PROCESSES: T04
WASTE CODE: D002	ESTIMATED AMOUNT:	217.728 MT	PROCESSES: T04
WASTE CODE: D004	ESTIMATED AMOUNT:	10.886 MT	PROCESSES: T04
WASTE CODE: F001	ESTIMATED AMOUNT:	208.656 MT	PROCESSES: D80 T04
WASTE CODE: F002	ESTIMATED AMOUNT:	308.448 MT	PROCESSES: D80 T04
WASTE CODE: F003	ESTIMATED AMOUNT:	266.716 MT	PROCESSES: D80 T04
WASTE CODE: F005	ESTIMATED AMOUNT:	170.553 MT	PROCESSES: T04 D80
WASTE CODE: U002	ESTIMATED AMOUNT:	45.590 MT	PROCESSES: T04 D80
WASTE CODE: U031	ESTIMATED AMOUNT:	11.570 MT	PROCESSES: T04 D80
WASTE CODE: U075	ESTIMATED AMOUNT:	22.910 MT	PROCESSES: D80 T04
WASTE CODE: U080	ESTIMATED AMOUNT:	90.950 MT	PROCESSES: D80 T04
WASTE CODE: U112	ESTIMATED AMOUNT:	4.766 MT	PROCESSES: T04 D80
WASTE CODE: U121	ESTIMATED AMOUNT:	227.261 MT	PROCESSES: D80 T04
WASTE CODE: U140	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U154	ESTIMATED AMOUNT:	22.910 MT	PROCESSES: D80 T04
WASTE CODE: U159	ESTIMATED AMOUNT:	22.910 MT	PROCESSES: T04 D80
WASTE CODE: U161	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U210	ESTIMATED AMOUNT:	90.950 MT	PROCESSES: D80 T04
WASTE CODE: U213	ESTIMATED AMOUNT:	181.670 MT	PROCESSES: D80 T04
WASTE CODE: U220	ESTIMATED AMOUNT:	22.910 MT	PROCESSES: T04 D80
WASTE CODE: U226	ESTIMATED AMOUNT:	54.662 MT	PROCESSES: T04 D80

4/03/87  
VERSION: FEB 10, 1987

HWDMS MASTER FACILITY LISTING

PAGE 2

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 3/24/87

WASTE DESCRIPTION -- CONT.

WASTE CODE: U228	ESTIMATED AMOUNT:	.230 MT	PROCESSES:	
WASTE CODE: U229	ESTIMATED AMOUNT:		MT	PROCESSES:
WASTE CODE: U239	ESTIMATED AMOUNT:	22,910 MT	PROCESSES:	D80 T04
WASTE CODE: F004	ESTIMATED AMOUNT:	22,680 MT	PROCESSES:	D80 T04
WASTE CODE: D003	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D005	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D006	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D007	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D008	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D009	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D010	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D011	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D012	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D013	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D014	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D015	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D016	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: D017	ESTIMATED AMOUNT:	10,886 MT	PROCESSES:	T04
WASTE CODE: F006	ESTIMATED AMOUNT:	54,432 MT	PROCESSES:	T04
WASTE CODE: F007	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F008	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F009	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F010	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F011	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F012	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F019	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F020	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F021	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F022	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F027	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: F028	ESTIMATED AMOUNT:	54,432 MT	PROCESSES:	T04
WASTE CODE: K001	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: K002	ESTIMATED AMOUNT:	5,443 MT	PROCESSES:	T04
WASTE CODE: K009	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K010	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K011	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K013	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K014	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K015	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K016	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K017	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K018	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K019	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K020	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K021	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K022	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K023	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K024	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K025	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K026	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K027	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K028	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04
WASTE CODE: K029	ESTIMATED AMOUNT:	.187 MT	PROCESSES:	T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 3/24/87

WASTE DESCRIPTION -- CONT.

WASTE CODE: K030	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: K031	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K032	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K033	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K034	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K035	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K036	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K037	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K038	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K039	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K040	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K041	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K042	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K043	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K048	ESTIMATED AMOUNT:	10.886 MT	PROCESSES: T04
WASTE CODE: K049	ESTIMATED AMOUNT:	10.886 MT	PROCESSES: T04
WASTE CODE: K050	ESTIMATED AMOUNT:	10.886 MT	PROCESSES: T04
WASTE CODE: K051	ESTIMATED AMOUNT:	10.886 MT	PROCESSES: T04
WASTE CODE: K052	ESTIMATED AMOUNT:	10.886 MT	PROCESSES: T04
WASTE CODE: K083	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: K084	ESTIMATED AMOUNT:	1.814 MT	PROCESSES: T04
WASTE CODE: K085	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: K086	ESTIMATED AMOUNT:	5.443 MT	PROCESSES: T04
WASTE CODE: K094	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: K095	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: K097	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K098	ESTIMATED AMOUNT:	.362 MT	PROCESSES: T04
WASTE CODE: K101	ESTIMATED AMOUNT:	1.814 MT	PROCESSES: T04
WASTE CODE: K102	ESTIMATED AMOUNT:	1.814 MT	PROCESSES: T04
WASTE CODE: K103	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: K104	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: K105	ESTIMATED AMOUNT:	.187 MT	PROCESSES: T04
WASTE CODE: P001	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P002	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P003	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P004	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P005	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P006	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P007	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P008	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P009	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P010	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P011	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P012	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P013	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P014	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P015	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P016	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P017	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P018	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P020	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P021	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P022	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001

OMEGA CHEMICAL CORP

LAST UPDATE: 3/24/87

WASTE DESCRIPTION -- CONT.

WASTE CODE: P023	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P024	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P026	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P027	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P028	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P029	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P030	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P031	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P033	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P034	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P036	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P037	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P038	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P039	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P040	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P041	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P042	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P043	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P044	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P045	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P046	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P047	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P048	ESTIMATED AMOUNT:	.280 MT	PROCESSES: T04
WASTE CODE: P049	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P050	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P051	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P054	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P056	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P057	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P058	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P059	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P060	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P062	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P063	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P064	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P065	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P066	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P067	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P068	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P069	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P070	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P071	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P072	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P073	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P074	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P075	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P076	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P077	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P078	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P081	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P082	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P084	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P085	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: P087	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P088	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P089	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P092	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P093	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P094	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P095	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P096	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P097	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P098	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P099	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P101	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P102	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P103	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P104	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P105	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P106	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P107	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P108	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P109	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P110	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P111	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P112	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P113	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P114	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P115	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P116	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P118	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P119	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P120	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P121	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P122	ESTIMATED AMOUNT:	.049 MT	PROCESSES: T04
WASTE CODE: P123	ESTIMATED AMOUNT:	.280 MT	PROCESSES: T04
WASTE CODE: U001	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U003	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U004	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U005	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U006	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U007	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U008	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U009	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U010	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U011	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U012	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U014	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U015	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U016	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U017	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U018	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U019	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U020	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U021	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U022	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 3/24/87

WASTE DESCRIPTION -- CONT.

WASTE CODE: U023	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U024	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U025	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U026	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U027	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U028	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U029	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U030	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U032	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U033	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U034	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U035	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U036	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U037	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U038	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U039	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U041	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U042	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U043	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U044	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U045	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U046	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U047	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U048	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U049	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U050	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U051	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U052	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U053	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U055	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U056	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U057	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U058	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U059	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U060	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U061	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U062	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U063	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U064	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U066	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U067	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U068	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U069	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U070	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U071	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U072	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U073	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U074	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U076	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U077	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U078	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U079	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04
WASTE CODE: U081	ESTIMATED AMOUNT:	230 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U082	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U083	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U084	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U085	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U086	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U087	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U088	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U089	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U090	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U091	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U092	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U093	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U094	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U095	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U096	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U097	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U098	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U099	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U101	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U102	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U103	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U105	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U106	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U107	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U108	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U109	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U110	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U111	ESTIMATED AMOUNT:	.461 MT	PROCESSES: T04
WASTE CODE: U113	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U114	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U115	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U116	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U117	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U118	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U119	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U120	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
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WASTE CODE: U123	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U124	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U125	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U126	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U127	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U128	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U129	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U130	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U131	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U132	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U133	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U134	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U135	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U136	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U137	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U138	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

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WASTE DESCRIPTION -- CONT.

WASTE CODE: U139	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U141	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U142	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U143	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U144	ESTIMATED AMOUNT:	.230 MT	PROCESSES: T04
WASTE CODE: U242	ESTIMATED AMOUNT:	.280 MT	PROCESSES: T04
WASTE CODE: U145	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U146	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U147	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U148	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U149	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U150	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U151	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U152	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U153	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U155	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U156	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
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WASTE CODE: U158	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U160	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U162	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U163	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U164	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U165	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U166	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U167	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U168	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U169	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U170	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U171	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U172	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U173	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U174	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U176	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U177	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U178	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U179	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U180	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U181	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U182	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U183	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U184	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U185	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U186	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U187	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U188	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U189	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U190	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U191	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U192	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U193	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U194	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U196	ESTIMATED AMOUNT:	.230 MT	PROCESSES:

4/03/87  
VERSION: FEB 10, 1987

HWDMs MASTER FACILITY LISTING

PAGE

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 3/24/87

WASTE DESCRIPTION -- CONT.

WASTE CODE: U197	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U200	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U201	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U202	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U203	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U204	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U205	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U206	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U207	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U208	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U209	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U211	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U212	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U214	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U215	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U216	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U217	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U218	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U219	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U221	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U222	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U223	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U225	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U227	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U230	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U231	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U232	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U233	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U234	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U235	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U236	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U237	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U238	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U240	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U243	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U244	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U245	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U246	ESTIMATED AMOUNT:	.230 MT	PROCESSES:
WASTE CODE: U247	ESTIMATED AMOUNT:	.230 MT	PROCESSES:

COMMENTS

4/03/87  
VERSION: FEB 10, 1987

HWDMS MASTER FACILITY LISTING

PAGE 10

TOTAL NUMBER OF ID NUMBERS PROCESSED : 1

6/24/91  
VERSION: 11.20.59

HWDMs MASTER FACILITY LISTING

PAGE 1

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/24/91

EXISTENCE DATE: 4/21/60

12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698/0991

CLOSURE DATE:

COUNTY: LOS ANGELES

037

DISTRICT:

BASIN:

LATITUDE: 043033.0

LONGITUDE: 0375901.5

FACILITY STATUS: 1 MODIFY/CONSTRUCT: COMMERCIAL: 1 NON-REGULATED: OWNER TYPE: P FACILITY TYPE: GEN TRANS TSDF

MAILING ADDRESS  
MANAGER ENVIRONMENTAL  
P O BOX 152  
WHITTIER

OWNER ADDRESS  
OMEGA CHEMICAL CORP  
12504 E WHITTIER BLVD  
WHITTIER CA 90602  
213/698-0991

OPERATOR ADDRESS  
OMEGA RECOVERY SERVICES  
12504 E WHITTIER BLVD  
CA 90602  
213/698-0991

INDICATORS

NOTIFICATION DATA

PERMITS

DESIGN CAPACITY

CONFIDENTIALITY NOTIF : 0  
CONFIDENTIALITY PART A : 0  
NATURE BUSINESS IND : A  
MAP STATUS IND : A  
DRAWING STATUS IND : A  
PHOTO STATUS IND : A  
INDIAN LAND IND : N  
OWNER/OPERATOR IND : Y

PERMIT STATUS: 1  
NOTIFICATION RECEIVED: 10/16/90  
NOTIFICATION ACKNOWLEDGED: 1/22/81  
PART A RECEIVED: 10/28/90  
(1) PART A ACKNOWLEDGED: 12/19/80  
(2) PART A ACKNOWLEDGED: 6/24/91

TYPE	NUMBER	PROCESS	AMOUNT	UNIT
		S02	85000.000	G
		T04	7100.000	U
		S01	150000.000	G

SIC CODES

2899

TRANSPORTATION

RAIL  
ROAD

WASTE DESCRIPTION

WASTE CODE:	ESTIMATED AMOUNT:	MT	PROCESSES:
K019	3.36289	MT	T04 S02
P028	1.58760	MT	PROCESSES: S02
P031	1.58760	MT	PROCESSES: S01
U031	3.17520	MT	PROCESSES: S02
U061	1.58760	MT	PROCESSES: S02
U076	3.17520	MT	PROCESSES: S02
U096	1.58760	MT	PROCESSES: S02
U119	1.58760	MT	PROCESSES: S02
U120	1.58760	MT	PROCESSES: S02
D001	5715.36000	MT	PROCESSES: S01
D002	1143.07200	MT	PROCESSES: S02
D004	3.17520	MT	PROCESSES: S01
D005	.31752	MT	PROCESSES:
D006	3.17520	MT	PROCESSES: S01
D007	3.17520	MT	PROCESSES: S01
D008	3.17520	MT	PROCESSES: S01
D009	.31752	MT	PROCESSES: S01
D010	.31752	MT	PROCESSES: S01
D011	3.17520	MT	PROCESSES: S01
D012	.31752	MT	PROCESSES: S01
D013	.31752	MT	PROCESSES: S01

6/24/91  
VERSION: 11.20.59

HWDMs MASTER FACILITY LISTING

PAGE 2

REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/24/91

WASTE DESCRIPTION -- CONT.

WASTE CODE: D014	ESTIMATED AMOUNT:	.31752 MT	PROCESSES: S01
WASTE CODE: D015	ESTIMATED AMOUNT:	.31752 MT	PROCESSES: S01
WASTE CODE: D016	ESTIMATED AMOUNT:	.31752 MT	PROCESSES: S01
WASTE CODE: D017	ESTIMATED AMOUNT:	.31752 MT	PROCESSES: S02
WASTE CODE: D018	ESTIMATED AMOUNT:	907.20000 MT	PROCESSES: S02
WASTE CODE: D019	ESTIMATED AMOUNT:	1360.80000 MT	PROCESSES: S01
WASTE CODE: D020	ESTIMATED AMOUNT:	.90720 MT	PROCESSES: S01
WASTE CODE: D022	ESTIMATED AMOUNT:	453.60000 MT	PROCESSES: S01
WASTE CODE: D023	ESTIMATED AMOUNT:	9.07200 MT	PROCESSES: S01
WASTE CODE: D024	ESTIMATED AMOUNT:	9.07200 MT	PROCESSES: S01
WASTE CODE: D025	ESTIMATED AMOUNT:	9.07200 MT	PROCESSES: S01
WASTE CODE: D026	ESTIMATED AMOUNT:	9.07200 MT	PROCESSES: S01
WASTE CODE: D028	ESTIMATED AMOUNT:	.90720 MT	PROCESSES: S01
WASTE CODE: D029	ESTIMATED AMOUNT:	.90720 MT	PROCESSES: S01
WASTE CODE: D035	ESTIMATED AMOUNT:	1360.80000 MT	PROCESSES: S01
WASTE CODE: D037	ESTIMATED AMOUNT:	9.07200 MT	PROCESSES: S01
WASTE CODE: D038	ESTIMATED AMOUNT:	9.07200 MT	PROCESSES: S01
WASTE CODE: D039	ESTIMATED AMOUNT:	680.40000 MT	PROCESSES: S01
WASTE CODE: D040	ESTIMATED AMOUNT:	9.07200 MT	PROCESSES: S01
WASTE CODE: D043	ESTIMATED AMOUNT:	907.20000 MT	PROCESSES: S01
WASTE CODE: F001	ESTIMATED AMOUNT:	1143.07200 MT	PROCESSES: S02
WASTE CODE: F002	ESTIMATED AMOUNT:	317.52000 MT	PROCESSES: S02
WASTE CODE: F003	ESTIMATED AMOUNT:	381.02400 MT	PROCESSES: S02
WASTE CODE: F004	ESTIMATED AMOUNT:	63.50400 MT	PROCESSES: S02
WASTE CODE: F005	ESTIMATED AMOUNT:	381.02400 MT	PROCESSES: S02
WASTE CODE: F024	ESTIMATED AMOUNT:	15.87600 MT	PROCESSES: S02
WASTE CODE: K001	ESTIMATED AMOUNT:	38.10240 MT	PROCESSES: S02
WASTE CODE: K009	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K010	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K014	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K015	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K016	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K017	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K018	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K020	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K022	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K023	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K024	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K025	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K026	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K028	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K029	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K030	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K036	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K042	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K048	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K049	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K050	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K073	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K083	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K085	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K086	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K093	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

6/24/91  
VERSION: 11.20.59

HWDMs MASTER FACILITY LISTING

PAGE

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/24/91

WASTE DESCRIPTION -- CONT.

WASTE CODE: K094	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K095	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K103	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: K116	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U001	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U002	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U003	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U004	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U005	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U007	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U009	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U012	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U014	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U015	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U016	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U017	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U018	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
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WASTE CODE: U030	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U037	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U039	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U041	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U042	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U043	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U044	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U045	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U046	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U047	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U048	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U049	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U050	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U051	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U052	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U055	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U056	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U057	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U058	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U066	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U067	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U069	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U070	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U071	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U072	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U074	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U075	ESTIMATED AMOUNT:	190.51200 MT	PROCESSES: S02
WASTE CODE: U077	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U078	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U079	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U080	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U081	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U082	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U083	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02

6/24/91  
VERSION: 11.20.59

HWOMS MASTER FACILITY LISTING

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REGION: 09 STATE: CA

CAD042245001 OMEGA CHEMICAL CORP

LAST UPDATE: 6/24/91

WASTE DESCRIPTION -- CONT.

WASTE CODE: U084	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U098	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U099	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U101	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U102	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U108	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U109	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U121	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U122	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U126	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U127	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U128	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U138	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U140	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U141	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U153	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U154	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U159	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U161	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U162	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U163	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U165	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U171	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U179	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U180	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U181	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U182	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U183	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U184	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U185	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U187	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U188	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U207	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U208	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U209	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U210	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U211	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U213	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U218	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U219	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U220	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U221	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U225	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U227	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U228	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U238	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U239	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U328	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U353	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02
WASTE CODE: U359	ESTIMATED AMOUNT:	1.58760 MT	PROCESSES: S02



U.S. EPA Region IX  
RCRA Programs Section (T-2-1)  
Toxic & Waste Management Division  
1235 Mission St.  
San Francisco, CA 94103

January 14, 1991

Dear Sir,

You will find enclosed a Hazardous Waste Notification Form 8700-12 and Modified Part A Form.


These forms are to notify the Regional Director under Section 3010 that Omega at the designated site has changed its Hazardous Waste Activity due to the recent changes in the codes as stated in the Federal Register.

Omega has ongoing hazardous waste treatment on the original site previously notified. This portion is identified in the Part A.

Omega is changing its listing of hazardous wastes which it treats and accepts at the facility to reflect the changes in its most recent Part B submittal to the EPA and California Department of Health Services.

Should you have any questions regarding these documents, please contact me at Omega.

Yours,

  
Dennis R. O'Meara

Enclosure

cc: California Department of Health Services  
Toxic Substances Control Division  
714 P. St.  
Sacramento, CA 95814

**Omega Recovery Services**

12504 East Whittier Boulevard / Whittier, California 90602 / (213) 0991 / FAX (213) 696-1908